000 000 000 000 000 000				PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	\$	YYY YYY YYY YYY
000 000 000 000 000 000		EEE EEEEEEEEEEE EEEEEEEEEEE EEEE EEE	TTT TTT TTT TTT TTT TTT	PPP PPP PPP PPP PPP PPP PPP PPP PPP PP	\$\$\$ \$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$\$\$\$	**************************************
UUU	UUU		111 111 111 111 111 111	PPP PPP PPP PPP PPP PPP	\$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$\$\$\$\$\$\$\$\$\$\$\$ \$\$\$\$\$\$\$\$	YYY YYY YYY YYY YYY YYY

		DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR	77777777 777777777 777 777 777 777 777	888888 888888 88 88 88 88	000000 000000 00 00 00 00	000000 00 00 00 00	
	\$\$\$\$\$\$\$\$\$ \$							

VO

49

4E

4E

4E

UE

0

VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 1 (1)

.TITLE UETDR7800 VAX/VMS UETP DEVICE TEST FOR DR780/DR750 .IDENT 'V04-000' .ENABLE SUPPRESSION

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

FACILITY:
This module will be distributed with VAX/VMS under the [SYSTEST] account.

ABSTRACT:
This module exercises a DR780 or a DR750 in the VAX/VMS system using QIO functions. 2048(10) byte transfers are written and read using chained command packets. The transfers are verified for correct data.

ENVIRONMENT:

This program will run in user access mode, with interrupts enabled at all times. This program must be linked with SYS\$SYSTEM:SYS.STB because of its use of symbol IOC\$GW_XFMXRATE to get the current DR max transfer rate. This program requires the following privileges and quotas:

AUTHOR: Larry Jones, CREATION DATE: May, 1981

MODIFIED BY:

10

18

903-010 RNH0008 Richard N. Holstein, 21-Mar-1984 Change wording on error messages.

V03-009 RNH0007 Richard N. Holstein, 15-Feb-1984 Take advantage of the new UETP message codes. Fix SSERROR

VAX/VMS UETP DEVICE TEST F	OR DR780/DR750	16-SEP-1984 00:21:03 5-SEP-1984 04:35:16	VAX/VMS Macro V04-00 [UETPSY.SRC]UETDR7800.MAR;1	Page	(1)
----------------------------	----------------	---	---	------	-----

0000	58 :	interaction with RMS_ERROR.
0000	58 59 60 61 62	V03-008 RNH0006 Richard N. Holstein, 05-Jan-1984 Set up SYS\$ERROR for the ucode loader process and report back any results.
0000	62 63 64 65 66 67 68 69 70	V03-007 RNH0005 Richard N. Holstein, 19-Dec-1983 Give correct sentinels to Test Controller.
0000	67 68	V03-006 RNH0004 Richard N. Holstein, 21-Nov-1983 Use decimal conversion routine for unit numbers.
0000		V03-005 RNH0003 Richard N. Holstein, 11-Mar-1983 Don't signal ending message in EXIT_HANDLER.
0000	72 73 74 75 76	V03-004 RNH0002 Richard N. Holstein, 25-Feb-1983 Allow for longer device names.
0000	76 77	V03-003 RNH0001 Richard N. Holstein, 15-Oct-1982 Miscellaneous fixes listed in the V3B UETP Workplan.
0000	78 79 80	V03-002 LDJ0002 Larry D. Jones, 11-Mar-1982 Fixed missing bit set in command table for DR.
0000 0000 0000 0000 0000 0000 0000 0000 0000	80 81 82 83 84 85 86	V03-001 LDJ0001 Larry D. Jones, 29-Sep-1981 Filled in error path exits with missing STATUS values and reversed the order of the error/end test.
0000	00 ,	

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 3 Declarations S-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1 (2)

0000 88 ...SBTTL Declarations 0000 90 INCLUDE FILES: 0000 91 SYS$LIBRARY:LIB.MLB for general definitions SYS$LIBRARY:LIB.MLB for general definitions
```

```
SYS$LIBRARY:LIB.MLB
SHRLIB$:UETP.MLB
                                                            for general definitions for UETP definitions
         MACROS:
                                                                            Accounting definitions
Condition handler frame definitions
Device definitions
                    SACCDEF
                    SCHFDEF
                    SDEVDEF
                    $DIBDEF
                                                                            Device Information Block
SGETDVI ITMLST item codes
                    SDVIDEF
                    $SHRDEF
                                                                            Shared messages
                                                                            System Service status codes
Status return
                    SSSDEF
                    SSTSDEF
                    SUETUNTDEF
                                                                            UETP unit block offset definitions
                                                                            UETP
                    SUETPDEF
108
                    SXFDEF
                                                                         : DR780 definitions
110
111
112
113
114
115
116
117
         USER MACRO DEFINITIONS
         QRETRY - This macro executes an interlocked queue instruction and retries up to 25 times if the queue is locked.
         INPUTS:
                   OPCODE = OPCODE NAME : INSQHI, INSQTI, REMQHI, REMQTI.

OPERAND1 = first operand for opcode.

OPERAND2 = second operand for opcode.

SUCCESS = label to branch to if operation succeeds (may be defaulted).

ERROR = label to branch to if operation fails (may be omitted).
         OUTPUTS:
                   RO = destroyed.
C-BIT = clear if operation succeeded.
set if operation failed - queue locked.
(must be checked before V-bit or Z-bit)
                   REMOTI OR REMOHI:
                   V-bit = clear if an entry removed from queue.
                                set if no entry removed from the queue.
                   INSOTI OR INSOHI:
                   Z-bit = clear if entry is not first in the queue.
                                 set if entry is first in the queue.
```

OPERAND1, OPERAND2 NB SUCCESS

SUCCESS

OK

CLRL

BCC

BCC

OPCODE

LOOP:

.MACRO QRETRY OPCODE, OPERAND1, OPERAND2, SUCCESS, ERROR, ?LOOP, ?OK

```
.ENDC
                                           1467
1447
1450
1553
15567
1559
                                                                                                                 #25,R0,L00P
                                                                                                                                      ERROR
                                                                                                                  NB
                                                                                              . IF
                                                                                              BRW
                                                                                                                  ERROR
                                                                                               .ENDC
                                                     OK:
                                                                          .ENDM
                                                                                              QRETRY
                                                                          .MACRO BUILD NAME STATUS
.=PC1
.ADDRESS PC2...
LONG "X'STATUS
PC1..=PC1..+8
.=PC2...
                                                                                                                                                              PC of ASCIC pkt NAME table ASCIC pkt address
                                                                                                                                                              Expected packet return code
Bump to the next address
                                                                                                                                                           Point to the next ASCIC msg Make it's label and function ID
                                           160
161
162
163
                                                     NAME:
                                                                                             ASCIC /NAME, /
                                                                                                                                                          ; Update the string PC
                                                                          .ENDM BUILD
                                            164
165
166
167
168
169
170
171
173
174
175
                                                          EQUATED SYMBOLS:
                                                               Facility number definitions:
RMSS_FACILITY = 1
 00000001
                                                              SHR message definitions:

UETP = UETP$_FACILITY@STS$V_FAC_NO; Define the UETP facility code

UETP$_ABENDD = UETP!SHR$_ABENDD; Define the UETP message codes

UETP$_BEGIND = UETP!SHR$_BEGIND

UETP$_ENDEDD = UETP!SHR$_ENDEDD

UETP$_OPENIN = UETP!SHR$_OPENIN

UETP$_TEXT = UETP!SHR$_TEXT
00740000
007410E0
00741038
00741080
00741098
00741130
                                            178
179
                                                               Internal flag bits...:
00000000
00000001
00000002
00000003
00000004
00000005
                                                                        CC_FLGV =
TEST_OVERV =
SAFE_TO_UPDV =
ERR_FLGV =
FPAC_FLGV =
BEGIN_MSGV =
                                                                                                         = 0
                                                                                                                                                              Set when a control C is typed
                                           180
181
183
184
186
188
189
191
193
195
197
198
199
                                                                                                                                                              Set when test is over
Set if it's safe to update UETINIDEV
                                                                                                         = 3
                                                                                                                                                         Set when an error occurs
Set when first packet is serviced
Set if 'BEGIN' msg has been printed
                                                                                                         = 4
                                                              ...and corresponding masks:

CC_FLGM = TacC_FLGV
TEST_OVERM = 1aTEST_OVERV
SAFE_TO_UPDM = 1aSAFE_TO_UPDV
ERR_FLGM = 1aERR_FLGV
FPAC_FLGM = 1aFPAC_FLGV
BEGIN_MSGM = 1aBEGIN_MSGV
00000001
00000002
00000004
00000008
00000010
00000020
                                                               Miscellany:
00000020
0000001B
00000028
00000084
00000003
                                                                        LC_BITM = ^X20

ESC = ^X1B

REC_SIZE = 40

TEXT_BUFFER = 132

SS_SYNCH_EFN = 3

MAX_PROC_NAME = 15

MAX_DEV_DESIG = 10
                                                                                                                                                              Mask to convert lower case to upper
                                                                                                                                                              Escape definition
UETINIDEV.DAT record size
Internal text buffer size
Synch miscellaneous system services
                                                                                                                                                              Longest process name
Longest possible controller name
```

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 Read-Only Data 5-SEP-1984 04:35:16
UETDR7800
V04-000
                                                                             Read-Only Data
RODATA, NOEXE, NOWRT, PAGE
                                        00000000
                                                         ACNT_NAME :
                                                                                                          ; Process name on exit
53 45 54 53 59 53 00000008'010E0000'
                                                                   .ASCID /SYSTEST/
                                                         TEST_NAME:
                                                                                                          : This test name
37 52 44 54 45 55 00000017'010E0000'
                                                                   .ASCID /UETDR7800/
                                                         SUPDEV_GBLSEC:
                                                                                                           How we access UETSUPDEV.DAT
50 55 53 54 45 55 00000028'010E0000'
                                                                            /UETSUPDEV/
                                                         CONTROLLER:
                                                                                                          : Logical name of controller
41 4E 4C 52 54 43 00000039'010E0000'
                                                                   .ASCID /CTRLNAME/
                                                    237
238 PROCESS:
239
                                                                                                            ucode load program
                                                                   .ASCID /SYS$SYSTEM:XFLOADER.EXE
                                                         XFLDR_SYSSERROR:
                                                                                                          ; File name of SYSSERROR for XFLOADER
                                4C 46 58
47 4F 4C
0000000F
2E 52 4F 52 52 45 5F 52 44
                                                                   .ASCII /XFLDR_ERROR.LOG/
                                                     243 XFLDR_SYS$ERROR_LENGTH = .-XFLDR_SYS$ERROR
                                                        XFLDR_SYS$ERROR_DESC:
.WORD XFLDR_SYS$ERROR_LENGTH,0
.ADDRESS XFLDR_SYS$ERROR
                                                                                                          ; SYSSERROR descriptor during $CREPRC
                                                    246 .WO
247 .AD
248
249 XFLDR_HUNG:
250 .AS
                               0000 000F
                                                                                                          ; We timed out waiting to load ucode
                                                                   .ASCID /DR32 microcode loader process seems to be hung. /
                                72
72
65
6E
                                       69 64 73 68
                                            OOAF
                                                    251
252 XFLDR_LOG:
                                                                                                         ; Error messages during ucode loading
                 446F00
                                                                   .ASCID /DR32 microcode loader process logged some error message(s): /
                                                     2555
2556
2558
258
259
261
263
                                                         XFLDR_COPY_START:
                                                                                                         ; $PUTMSG MSGVEC for start copying log
                                                                            UETPS_TEXT!STS$K_ERROR
                                                                   .WORD 1.0
.ADDRESS XFLDR_LOG
                                                                            UETPS COPY LOG
                                                                   . LONG
                                                                   .ADDRESS XFLDR_SYSSERROR_DESC
```

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 Read-Only Data 5-SEP-1984 04:35:16
UETDR7800
V04-000
                                                                  XFLDR_COPY_LINE:
                                                                                                                        ; $PUTMSG MSGVEC for copying log line
                                                                                       UÉTPS_COPY_LOG_LINE
                                                                             . LONG
                                    0000 0002
00000004
00000014
                                                                             . WORD
                                                                             . LONG
                                                                             . ADDRESS BUFFER_PTR
                                                                  XFLDR_COPY_FINISH:
                                                                                                                        ; $PUTMSG MSGVEC for ucode ! r log end
                                    000F 0003
007480C1
0000 0001
0000006F
                                                                                       UETPS_COPY_LOG_ENDED
                                                                             . LONG
                                                                             .ADDRESS XFLDR_SYSSERROR_DESC
                                                                  MODE:
                                                                                                                        ; Run mode logical name
        45 44 4F 4D 0000013B'010E0000'
                                                                             .ASCID /MODE/
                                                            280
281
                        000
70
66
65
                            20
6F
74
    44740
            64
68
58
21
                61
63
21
20
                    42
61
20
64
                                                                             .ASCID /Bad DR !AC packet DSL of !XL expected !XL/
                                43 20 63
                                                                 NO_RMS_AST_TABLE:
                                                                                                                        : List of errors for which...
: ...RMS cannot deliver an AST...
: ...even if one has an ERR= arg
                                     00000000
                                                                             LONG
                                     00000000
                                                                                    RMS$_CDA
RMS$_FAB
RMS$_RAB
.-NO_RMS_AST_TABLE
                                                                                                                          Note that we can search table...
...via MATCHC since <31:16>...
...pattern can't be in <15:0>
                                                                             LONG
                                     00000000
                                                                             . LONG
                                     00000000
                                                                              LONG
                                                                  NRAT_LENGTH =
                                                                  SYS$INPUT:
                                                                                                                         : Name of device from which ...
4E 49 24 53 59 53 0000018C 010E0000 54 55 50
                                                                             .ASCID /SYS$INPUT/
                                                                                                                         : ... the test can be aborted
                                                            293
294
295
296
297
298
299
                                                                 INPUT_ITMLST:
                                                                                                                           $GETDVI arg list for SYS$INPUT
                                                                                       64, DVIS DEVNAM
BUFFER, BUFFER_PTR
                        00000014 00000010
                                                                                                                         : We need the equivalence name
                                                                             . WORD
                                                                             . LONG
                                     00000000
                                                                                                                        : Terminate the list
                                                                 CS1:
                                                                                                                        ; Device class and type control string
21 20 42 58 32 21 000001AD 010E0000 20 42 58 32
                                                                             .ASCID /!2XB !2XB /
                                                  01B7
01B7
01B7
                                                            301
302 CS2:
303
   44
61
68
60
72
                                                                             .ASCID /The DR!AC data rate is !XW which is !AS megabytes per second./
74
69
65
20
                68
61
57
41
20
                                                     D
                                                                 CS3:
                                                                                                                        ; Device class-only control string
2A 20 42 58 32 21 00000204'010E0000'
                                                                             .ASCID /!2XB **/
                                                                 CS4:
                                     000000C4'
                                                                             .LONG
                                                                                       CS1L
```

UE VO	TDR7	780(00	0						VAX	/VMS UE	TP DE	ICE TEST FOR DE	D 14 1780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 8 5-SEP-1984 04:35:16 EUETPSY.SRCJUETDR7800.MAR;1 (3)
63 74 65 69	20 63 68 65	74 65 63 65 65	65 70 61 65	6B 78 70 72	65500	61 720 40 74 74	0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 6	00000213 64 61 42 6E 75 6F 0 64 65	° 020F 0213 021F 022B 0237	310 311	- ADDRES	
20 74 29	67 65 43	6E 6B 41	65 21 69 63 28	70 72 73 61 23	73 70 21	74 77 55 69 49 20 30	51004	F 1 4	1 5F 21 C 55 21 3 25 21	0245 0240 0259 0265	312		<pre>\!_!_Missing !UL!= packet!%S : !/(AC)\</pre>
								0)00000C4	0271	314	CS1L=	·CS1-8
6F 6C	63 69	75 61	20 66	52 20	44 64	0000	027 F 6	9.0	10E0000 20 65 64 55 72 75	0271 0271 027F 028B	315 316	ULOAD_FAILED: .ASCID	\DR ucode load failure.\
64	65									028F	317 318 319	START_DATA_FAIL	ED: \Failed to start data transfer\
61	64	20	74	72	61 6F	74 7	3 2	0 6	10E0000 F 74 20 O 61 74	029D 02A9 02B4	317	ASCIO	Traited to Start data transfer
								7 6	.0 01 14	02B4	320 321 322	CNTRLCMSG:	
65 72	74 65	72 73	6F 75	62 20	41 61 43	0000 20 6 2f 4	02B	9 7	10E0000 6 20 64 6 43 20	02B4 02B4 02C2 02CE	322	.ASCID	\Aborted via a user CTRL/C\
										0205	323 324 325	NO_CTRLNAME:	
6E 63	6F 65	63 70	20 73	6F 20	4E 72	0000 65 6 2E 6	02D C 6	0'0	10E0000 F 72 74 9 66 69	02C2 02CE 02D5 02D5 02D5 02E5 02F5 02F5	325	.ASCID	/No controller specified./
						25 0	4 0	ס כו	7 00 07	02F5	326	DCAD	
20 60 72 61 4E	74 6F 61 73	27 72 60 75 54	6E 74 20 6E 45	61 6E 2C 75	43 6F 53 20 20	0000 63 2 41 73 6E 6E	02F 0 7 1 2 1 2 9 2	D'077006	10E0000 3 65 74 2 65 6C 4 65 6B 5 6C 62 5 44 49	02F5 0303 030F 031B 0327 0333	326 327 328	DEAD_CTRLNAME: .ASCID	/Can't test controller !AS, marked as unusable in UETINIDEV.DAT./
			2E	34	41	44 6	E)	0 4	3 44 49	0333 033C	329		
69 20 25	6E 64	75 65 6F	20 74	6F 63	4E 65 73	0000 60 6	034	4'0	10E0000 20 73 74 2 6F 66	033C 033C 033C 034A 0356	331	.ASCID	/No units selected for testing./
20	01	OL	0,	1 -4	, ,	0) 1	4 6	.0 1	E 01 00	0362	332	THE ECAL DEC.	
61	67	65	60	60	49	0000	036	A'0	10E0000	0362	334	.ASCID	/Illegal record format in file UETINIDEV.DAT!/
20	65	6C 2E	69 56	66	20	6E 6	9 2 E 4	9 5	10E0000 2 20 6C 4 61 6D 4 45 55 21 54	037C 0388 0394			
									2	0396	335 336	PASS_MSG:	
66 69 61 44	6F 77 72 25	20 65 21	64 40 74 20	6E 55 69 74	45 21 20 61	0000 20 7 40 5 20 7	039 3 7 5 2 3 6	E 0	10E0000 1 70 20 20 68 74 F 69 74	° 0396 03A4 03B0 03BC 03C8	337	.ASCID	/End of pass !UL with !UL iterations at !%D./

```
UE1
```

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 Read-Only Data 5-SEP-1984
UFTDR7800
V04-000
                                                       DR780:
                                                                                                      : DR780 name
                            30 38 37
                                                                 ASCIC
                                                        DR750:
                                                                                                      : DR750 name
                            30 35 37 00'
                                                                 .ASCIC /750/
                                                       INIDEV_UPDERR:
                                                                          /Error updating UETINIDEV.DAT./
                                                        THREEMIN:
                                                                                                      : 3 minute delta time
                     FFFFFFF 94B62E00
                                                                          -10+1000+1000+180 --1
                                                                 .LONG
                                                        ONEMIN:
                                                                                                      : 1 minute delta time
                     FFFFFFF DC3CBA00
                                                                 .LONG
                                                                          -10+1000+1000+60,-1
                                                        TENSEC:
                     FFFFFFF FAOA1FOO
                                                                 -LONG
                                                                          -10*1000*1000*10,-1
                                                                                                      : 10 second delta time
                                                        UNIT_DESC:
                                                                                                      ; Descriptor used to convert unit #
                               00000005
                                                                 . ADDRESS BUFFER+6
                                                        CONT_DESC:
                                                                                                         Descriptor used to convert controller...
                              0000 0028
0000001C
                                                                 .WORD REC SIZE, O .ADDRESS BUFFER
                                                                                                        ... from lowercase to uppercase
                                                       FILE:
                                                                                                      ; Fills in RMS_ERR_STRING
       65 6C 69 66 00000426'010E0000'
                                                                 .ASCID /file/
                                                       RECORD:
                                                                                                      ; Fills in RMS_ERR_STRING
64 72 6F 63 65 72 00000432'010E0000'
                                                                 ASCID /record/
                                                                                                      Announces an RMS error
                                                       RMS_ERR_STRING:
                                                                          /RMS !AS error in file !AD/
                                                       PROMPT:
                               6E 6F 43
69 73 65
20
00000019
                                                                 .ASCII /Controller designation?: /
                                                   373
374
375
376
                                                                 PMTSIZ = .-PROMPT
                                                       BADQUE:
                                                                 .ASCID /Bad queue entry detected! Fatal error!/
                                                       TEST_HUNG:
                               010E0000
20 2C 67
6C 70 6B
20 73 72
74 20 72
   75
61
70
66
          2025647
             52
68
64
65
6E
                                                                 . ASCID
                                                                          /DR hung, check backplane jumpers needed for testing./
                           63
61
6E
```

```
UE1
```

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 5-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1
UETDR7800
V04-000
                                                            04DC
                                                                             CMDBLKDES:
                                            000012D8'
                                                            04DC
                                                                                         .ADDRESS CMDBLK
.ADDRESS CMDBLKEND
                                                                                                                                              ; LKWSET parameter list for locking ; Down the command block
                                                                       NAME_TBL:
                                                                                                                                              ; Table of pointers to ASCIC packet names
; And expected packet status returns
; ** NOTE ** table must be in this order
                                            0000056C
                                                                                           .BLKL NO_OF_POS_PKTS+2
                                                                             PKT_TBL:
                                                                                         ADDRESS FREE PKT

ADDRESS NOOP PKT

ADDRESS SET SELF PKT

ADDRESS DIAG WRI PKT

ADDRESS READ DDI PKT

ADDRESS DIAG REA PKT

ADDRESS WRITE CH PKT

ADDRESS WRITE PKT

ADDRESS READ PKT

ADDRESS READ PKT

ADDRESS READ PKT

ADDRESS CLR SELF PKT

ADDRESS CLR SELF PKT
                                                                                                                                              ; Table of pointers to DR packets
; ** NOTE ** table must be in this order
                                            00001598
000012F0
00001330
00001370
                                            00001380°
00001390°
00001300°
                                            00001400"
                                            000014A0*
                                            00001400°
00001570°
00001350°
00001310°
                                            000004E4
                                                                                          PC1...=NAME_TBL
PC2...=.
                                                                                                                                                          ; Set name pointer
                                            000005A0
                                                                                                                                                          : Set name table pointer
                                                            05A0
                                                            05A0
                                                                                           LIST MEB
                                                            05A0
                                                                                          BUILD READ, 00000023
                                                                                                                                              ; Build the tables and the type name ; PC of ASCIC pkt READ table
                                            000004E4
                                                            05A0
                                                                                                       .=PC1...
                                            000005A0"
                                                                                                       . ADDRESS PC2.
                                                                                                                                              ; ASCIC pkt address
                                                                                                       LONG *X00000023
                                            00000023
                                                                                                                                              : Expected packet return code ; Point to the next ASCIC msg
                                            000005A0
                                                                             READ:
                        20 20 44 41 45 52 00°
                                                                                                       .ASCIC /READ, /
                                                                       409
                                                                                          BUILD READ CHAIN, 00000023
                                            000004EC
                                                                                                                                                PC of ASCIC pkt READ_CHAIN table
                                                                                                       . ADDRESS PC2.
                                                                                                                                                ASCIC pkt address
                                                                                                       LONG *X00000023
                                            00000023
                                                                                                                                              Expected packet return code
Point to the next ASCIC msg
                                            000005A7
                                                                             READ_CHAIN:
2C 4E 49 41 48 43 5F 44 41 45 52 00°
                                                                                                       .ASCIC /READ_CHAIN, /
                                                            05B3
05A7
                                                            05B4
                                                                       410
                                                                                          BUILD WRITE,00000023
                                            000004F4
000005B4*
00000023
                                                                                                                                             : PC of ASCIC pkt WRITE table : ASCIC pkt address
                                                                                                       .=PC1...
                                                                                                       ADDRESS PC2.
LONG *X00000023
                                                                                                       .LONG *
                                                                                                                                             Expected packet return code
Point to the next ASCIC msg
                                            00000584
                                                                             WRITE:
                   20 20 45 54 49 52 57 00'
                                                                                                       .ASCIC /WRITE, /
                                                                                          BUILD WRITE CHAIN,00000023

=PC1

ADDRESS PC2

LONG X00000023
                                                           05BC
05BC
                                                                       411
                                            000004FC
000005BC
00000023
                                                                                                                                             ; PC of ASCIC pkt WRITE_CHAIN table ; ASCIC pkt address
                                                                                                                                             : Expected packet return code
```

```
VO
```

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 5-SEP-1984 04:35:16 [UETPSV.SRC]UETDR7800.MAR;1
UETDR7800
V04-000
                                 000005BC
                                                                             .=PC2...
                                                                                                          : Point to the next ASCIC mag
                                                          WRI.E_CHAIN:
4E 49 41 48 43 5F 45 54 49 52 57 00°
                                             05BC
                                                                             .ASCIC /WRITE_CHAIN, /
                                                                   BUILD WRITE DEV_CNTRL,00000023
                                                     412
                                 00000504
                                                                                                            PC of ASCIC pkt WRITE_DEV_CNTRL table
                                                                                                          : ASCIC pkt address
                                                                             ADDRESS PC2.
LONG *X00000023
=PC2...
                                 000005CA°
                                                                                                            Expected packet return code
                                 000005CA
                                                                                                            Point to the next ASCIC msg
                                                          WRITE_DEV_CNTRL:
43 5F 56 45 44 5F 45 54 49 52 57
20 2C 4C 52 54
                                                                             .ASCIC /WRITE_DEV_CNTRL, /
                                             0506
                                             05CA
                                             05DC
                                                     413
                                                                    BUILD RESERVED,00000000
                                                                             .=PC1...
ADDRESS PC2...
LONG *X00000000
                                 0000050C
                                                                                                            PC of ASCIC pkt RESERVED table
                                 000005DC
                                                                                                          : ASCIC okt address
                                                                                                          ; Expected packet return code
                                 000005DC
                                                                                                          : Point to the next ASCIC msq
                                                          RESERVED:
                                             05DC
   20 20 44 45 56 52 45 53 45 52 00'
                                             05DC
                                                                             .ASCIC /RESERVED. /
                                             05DC
                                                                   BUILD SET_SELF_TEST,00000023
                                                     414
                                                                                                          : PC of ASCIC pkt SET_SELF_TEST table : ASCIC pkt address
                                 00000514
                                 000005E7°
0000005E7
                                                                             ADDRESS PC2...LONG *X00000023
                                                                                                          : Expected packet return code
                                                                                                           : Point to the next ASCIC msq
                                                          SET_SELF_TEST:
45 54 5F 46 4C 45 53 5F 54 45 53 00 20 2C 54 53
                                                                             .ASCIC /SET_SELF_TEST, /
                                                     415
                                                                   BUILD CLR_SELF_TEST,00000003
                                0000051C
000005F7*
00000003
000005F7
                                                                             .=PC1...
                                                                                                          ; PC of ASCIC pkt CLR_SELF_TEST table
                                                                             : ASCIC pkt address
                                                                                                            Expected packet return code
                                                                                                           Point to the next ASCIC msg
                                                          CLR_SELF_TEST:
45 54 SF 46 4C 45 53 SF
                                                                             .ASCIC /CLR_SELF_TEST, /
                                             0603
                                                     416
                                                                   BUILD NOOP, 00000003
                                             0607
                                00000524
00000607
00000003
00000607
                                                                             =PC1...
ADDRESS PC2...
LONG *X00000003
                                                                                                            PC of ASCIC pkt NOOP table
                                                                                                          : ASCIC pkt address
                                                                                                            Expected packet return code
                                                                                                          : Point to the next ASCIC msq.
                                                          NOOP:
                  20 2C 50 4F 4F 4E 00'
                                                                             .ASCIC /NOOP. /
                                                                   BUILD DIAG READ_INT,00000023
.=PC1
.ADDRESS PC2
.LONG *X0000023
.=PC2...
                                             060E
                                                     417
                                 0000052C
0000060E*
                                                                                                            PC of ASCIC pkt DIAG_READ_INT table
                                                                                                          ; ASCIC pkt address
                                                                                                            Expected packet return code Point to the next ASCIC msg
                                 0000060E
                                                          DIAG_READ_INT:
                                             060E
061A
060E
49 5F 44 41 45 52 5F 47 41 49
                                                                             .ASCIC /DIAG_READ_INT, /
```

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 5-SEP-1984 04:35:16
UETDR7800
V04-000
                                                                                                                   VAX/VMS Macro V04-00
LUETPSY.SRCJUETDR7800.MAR; 1
                                                                                                                                                     Page
                                                                    BUILD DIAG WRIT_INT,00000023
                                                     418
                                                                                                             PC of ASCIC pkt DIAG_WRIT_INT table ASCIC pkt address
                                0000061E 00000061E
                                                                              ADDRESS PC2.
                                                                                                            Expected packet return code
Point to the next ASCIC msg
                                                                              .LONG
=PC2...
                                                          DIAG_WRIT_INT:
                            41
49 5F 54 49 52 57 5F 47
                                49 44
20 54
                                                                              .ASCIC /DIAG_WRIT_INT, /
                                                     419
                                                                    BUILD READ_DDI,00000023
                                                                              .=PC1..
                                 0000053C
                                                                                                             PC of ASCIC pkt READ_DDI table ASCIC pkt address
                                0000062E '0000062E
                                                                              ADDRESS PC2
LONG *X00000023
                                                                                                             Expected packet return code
                                                                                                             Point to the next ASCIC msg
                                                                              .=PC2...
                                                          READ_DDI:
   20 2C 49 44 44 5F 44 41 45 52 00'
                                                                              .ASCIC /READ_DDI, /
                                                     420
                                                                    BUILD DIAG_WRT_CNTRL,00000023
                                 00000544
                                                                              .=PC1..
                                                                                                             PC of ASCIC pkt DIAG_WRT_CNTRL table ASCIC pkt address
                                                                              ADDRESS PC2...LONG *X00000023
                                 00000023
                                                                                                             Expected packet return code
                                                                              =PC2...
                                                                                                             Point to the next ASCIC msg
                                                          DIAG_WRT_CNTRL:
                                49 44
                         47 41
20 20
4E 43 5F 54 52 57 5F
                                       00
54
                                                                              .ASCIC /DIAG_WRT_CNTRL, /
                                             0639
                                             064A
                                                     421
                                                                    BUILD SET_RAND_ENABLE,00000000
                                                                                                             PC of ASCIC pkt SET_RAND_ENABLE table ASCIC pkt address
                                 0000054C
                                                                              .=PC1..
                                 0000064A
                                                                              ADDRESS PC2...
                                 00000000
                                                                              . LONG
                                                                                                             Expected packet return code
                                 0000064A
                                                                                                             Point to the next ASCIC msg
                                                                              .=PC2...
                                                          SET_RAND_ENABLE:
4E 45 5F 44 4E 41
                     52 5F 54
20 2C 45
                                45 53 00°
40 42 41
                                                                              .ASCIC /SET_RAND_ENABLE, /
                                             0656
                                             064A
                                                     422
                                             065C
                                                                    BUILD CLR_RAND_ENABLE,00000000
                                00000554
0000065C
                                                                              .=PC1..
                                                                                                             PC of ASCIC pkt CLR_RAND_ENABLE table
                                                                              ASCIC pkt address
                                 00000000
                                                                              . LONG
                                                                                                             Expected packet return code
                                 00000650
                                                                              .=PC2...
                                                                                                             Point to the next ASCIC msg
                                                          CLR_RAND_ENABLE:
4E 45 5F 44 4E 41
                                                                              .ASCIC /CLR_RAND_ENABLE, /
                                                     423
                                                                    BUILD HALT,00000003
                                0000055C
0000066E
00000003
                                                                              .=PC1...
                                                                                                             PC of ASCIC pkt HALT table
                                                                                                          ASCIC pkt address
Expected packet re
                                                                              . ADDRESS PC2.
                                                                              .LONG
                                                                                       ^x00000003
                                                                                                             Expected packet return code
                                 0000066E
                                                                                                            Point to the next ASCIC msq
                                                          HALT:
                  20 2C 54 4C 41 48 00° 06
                                                                             .ASCIC /HALT, /
                                                                   BUILD FREE,00000029
.=PC1
.ADDRESS PC2
.LONG *X00000029
.=PC2...
                                                     424
                                 00000564
00000675
00000029
00000675
                                                                                                            PC of ASCIC pkt FREE table
                                                                                                            ASCIC pkt address
                                                                                                             Expected packet return code
                                                                                                            Point to the next ASCIC msq
```

VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 13 Read-Only Data 5-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1 (3)

20 2C 45 45 52 46 00' 0675 06 0675 067C

.ASCIC /FREE. /

.NLIST MEB

FREE:

UETDR7800 V04-000	VAX/VMS UET Read/Write	P DEVICE TEST	FOR DR	780/DR750 16-SEP-198	34 00:21:03 VAX/VMS Macro V04-00 34 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1	Page 1
	00000000	427 428	.SBTTL .PSECT	Read/Write Data RWDATA, WRT, NOEXE, PA	NGE	
	2000 2000 0000 0000 0000	430 TTCHAN:	.WORD	0	; Channel associated with ctrl. ter	m.
	0000 0002	435 MBCHAN:	.WORD	0	; Mailbox channel	
	0000 0004	436 CHAN:	.WORD	0	; DR780 channel	
0	0000000 0006 0006 000A	439 PID:	.LONG	0	; PID storage for ucode load proces	S
	000▲	442 FLAG:	. WORD	0	; Miscellaneous flag bits ; (See Equated Symbols for definiti	ons)
00	0000 000A 000C 000C 00 0084 000C 000001C' 0010	445 FAO_BUF:	.WORD	TEXT BUFFER,0 S BUFFER	; FAO output string descriptor	
00	0014 0014 00 0084 0014 000001C' 0018	448 449 BUFFER_P 450 451	TR: .WORD .ADDRES	TEXT_BUFFER,0 S BUFFER	; Fake .ASCID buffer for misc. stri ; A word for length, a word for des	ngs c.
0	001C 001C 001C	452 453 BUFFER:	.BLKB	TEXT_BUFFER	; FAO output and other misc. buffer	
00	00000A0 001C 00A0 00A0 00A0 00A0 00A0 00A0 00A6	454 455 456 DEVDSC: 457 458 459	.WORD	MAX DEV DESIG, O S DEV_NAME	; Device name descriptor	
38 37 52 44 000000B0'0	TUE UUUU UUAA	460 PROCESS	NAME:	/DR78/	; Process name	
0	000000B 00B4 00000BF 00B4		PROCESS BLKB	NAME FREE = MAX PRO PROCESS_NAME_FREE	C_NAME-<8-PROCESS_NAME>	
0	000000B 00B4 00000BF 00BF 00BF 00000CE 00BF 000000F 00CE	465 DEV_NAME 466 467	.BLKB	MAX_DEV_DESIG+MAX_L N =DEV_NAME	UNIT_DÉSIG	
00	00 0074 00CE 0000006' 00D2 0006	471	. WORD	DIBSK LENGTH, O S DIBBOF	: Device Information Block	
	000014A 0006 014A	472 DIBBUF:	.BLKB	DIB\$K_LENGTH		
0	0000000 014A	475 ERROR_CO	UNT: .LONG	0	; Cumulative error count at runtime	
0	0000000 014E	477 478 STATUS:	.LONG	0	; Status value on program exit	
00000000 0	0000000 0152	480 481 QUAD_STA 482 483	TUS:	0	; IO status block for misc sys. svc	s.

VAX/VMS UETP DEVICE TEST FOR DR780/DR750 Read/Write Data	16-SEP-1984 00:21:03 5-SEP-1984 04:35:16	VAX/VMS Macro V04-00 [UETPSY.SRC]UETDR7800.MAR;1	Page	15 (4)
--	---	---	------	--------

				5 55	
0000000	0 00000000	015A 48 015A 48 0162 48		0.0	; \$CRMPSC address storage
0000000	0 00000000	0162 48 0162 48	7 OUTADDRESS:	0.0	
	0000	015A 48 015A 48 0162 48 0162 48 016A 48 016A 49 016A 49 016C 49 016C 49	UNIT_NUMBER:	0	; Current dev unit number
	0000	016C 49 016C 49 016C 49	3 DEVNAM_LEN: 4 .WORD	0	; Current device name length
	AAAAAAA	016E 49 016E 49 016E 49	6 RANDOM1:	^XAAAAAAA	; Random word #1
	A72EA72E	0172 49 0172 49 0172 50	9 RANDOM2:	^XA72EA72E	; Random word #2
	00000000	0172 50 0176 50 0176 50 0176 50	ITERATION: LONG	0	; # of times all tests were executed
	00000000	0176 50 017A 50 017A 50 017A 50 017E 50	5 PASS:	0	; Pass count
	00000182	017E 50	8 MSG_BLOCK:	4	; Auxiliary SGETMSG info
	00000000 00000CF0' 00000001 0000014E'	0182 51 0182 51 0182 51 0186 51 018A 51 018E 51	LONG ADDRES	SS EXIT_HANDLER SS STATUS	; Exit handler descriptor
	00000000	0192 51 0192 51 0196 51 0196 52 0196 52	7 ARG_COUNT:	0	; Argument counter used by ERROR_EXIT
		0196 52 0196 52	0 :	-relative UETP unit	block queue.
0000000	0 00000000	0198 52 0198 52 0198 52	UNIT_LIST:	0	; Head of unit block circular list
0000000	0 00000000	01A0 52 01A0 52 01A0 52 01A8 53 01A8 53	NEW_NODE:	0	; Newly aquired node address
	00000000	01A8 53	PKT_CNT:	0	; Cumulative packet count for this PKT_CHECK
	00000000	01AC 53 01AC 53 01AC 53 01BO 53 01BO 53 01BO 53 01BO 53	PACK_REMOVED: LONG	0	Bit mask record of the packets which Have been removed from the termination Queue. Bit position is directly related To the fuction code e.g. the READ bit Is 0 and the READ_CHAIN bit is 1
		0180 54	Ò ARGS:		

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 Read/Write Data 5-SEP-1984 04:35:16
                                                                                               VAX/VMS Macro V04-00 [UETPSY.SRC]UETDR7800.MAR;1
           00000200
                                               .BLKL
                                                                                       : Space for 20 arguments
                                     BADRPKT:
                                               .LONG
           00000000
                                                                                       : Bad DR packet message desc.
           0000001c*
                                               . ADDRESS BUFFER
                                     RATE_BUF:
           00000007
00000210°
00000217
                                               LONG 7
                                                                                       ; Buffer for ASCII rate in decimal
                                               ADDRESS .+4
                                     RATE_FLOAT:
00000000 00000000
                                               DOUBLE 0
                                                                                       ; Storage for double format rate
                                     RATE_DESC:
           00000000
                                               . LONG
                                                                                       ; Desc for the full rate message
           00000016
                                               . ADDRESS BUFFER
                                     DRIOSTAT:
00000000 00000000
                                               _QUAD
                                                                                       : DR780 IO status block
                                     BUFBLK:
                                    TEST DATA:
OUTPUT_BUF:
                                                                                       ; Primary output data buffer
           00000A2F
                                               .BLKB
                                                         BUFSIZ
                                     INPUT_BUF :
                                                                                       : Primary input data buffer
           0000122F
                                               .BLKB
                                                        BUFSIZ
                                     INPUT1_BUF:
                                                                                       : Secondary input data buffer
          000012AF
00001080
                                               .BLKB 128
                                              BUFBLKSIZ= . - BUFBLK
                                       Data transfer command table
                                     CMDTBL:
                                                                                        Length of command block in bytes
Address of start of command block.
Also head of input queue
Length of buffer block in bytes
Base address of the buffer block
          000002E4'
                                               . LONG
                                                         CMDBLKSIZ
                                               .LONG
                                                        CMDBLK
          00001080
0000022F '
00000878 '
                                               . LONG
                                                        BUFBLKSIZ
                                               . LONG
                                                         BUFBLK
                                               .LONG
                                                         PKT1_AST
                                                                                         Address of the packet interrupt routine
           00000000
                                               .LONG
                                                                                         Parameter to be passed to AST routine.
                  00
                                               .BYTE
                                                                                         Data transfer rate
                                               .BYTE
                                                         XF$M_CMT_DIPEAB!-
                                                         XF$M_CMT_SETRTE
                                                                                         flags byte
          0000
000012CF
                                               . WORD
                                                                                         Not used
                                               . LONG
                                                         GOBIT
                                                                                         Address into which the address of the
                                                                                         DR's gobit will be written by QIO.
           00000020
                                     CMDTBLSIZ=.-CMDTBL
                                                                                        Define the length of the command table
                                594
595
596
597
                                     ;Long word to receive the address of the gobit
                                     GOBIT:
           00000000
                                               .LONG
```

00000000

DR status longword for this pkt

```
.Subtitle COMMAND BLOCK & PACKETS
                                       This is the start of the command block from which the DR fetches its commands
                                       The commands are in the form of a block of memory called a packet which is linked into a list using the interlocked queue instructions.
                                      The DR removes the command packets from the INPUT QUEUE processes them and replaces them onto the TERMination QUEUE.

A status longword is written into each packet before it is connected to
                                      to the TERMQ.
                                      The command block must be quad word aligned to support the queue instructions
                              612
613
614
615
00.00.00.00.00.
                                               .ALIGN QUAD
                                    CMDBLK::
       000012E0
000012E8
000012F0
                                    INPTOH: .BLKQ
                                    TERMOH: .BLKQ
                                    FREEQH: .BLKQ
                                      Packet to do a nop command.
                                    NOOP_PKT:
       00000000
                                               . LONG
                                                                                             Queue forward link
        00000000
                                               .LONG
                                                                                             Queue backward link
             0000
                                                         Log area and message length XF$K_PKT_NOPaxF$V_PKT_FUNC : Command = nop XF$K_PKT_NOINTaxF$V_PRT_INTCTL : No interrupt.
                                               . WORD
               80
                                               .BYTE
                                               .BYTE
                                                                                             Interrupt unconditionally.
       00000000
00000000
00000000
                                               .LONG
                                                                                             Byte count not used here
                                               .LONG
                                                          00
                                                                                             Va not used here
                                                                                             Residual memory byte count
                                               . LONG
                                                                                             Not used here.
       00000000
                                               . LONG
                                                                                             Residual ddi byte count
                                                                                             Not used here.
       00000000
                                               .LONG
                                                                                             Dr status longword for this pkt
                                       Packet to do a halt command.
                                       This packet will cause two AST's to be queued regardless of the state
                                      of the interrupt control field.
                                    HALT_PKT:
       00000000
00000000
0000
000f
                                               . LONG
                                                                                             Queue forward link
                                               .LONG
                                                                                             Queue backward link
                                                         O : Log area and message length XF$K_PKT_HALTAXF$V_PKT_FUNC : Command = halt : Interrupt field ignored here
                                               _ WORD
                                               . WORD
        00000000
                                               .LONG
                                                                                             Byte count not used here
                                                          Ŏ
                                               . LONG
                                                                                             Va not used here
                                                                                             Residual memory byte count
Not used here.
        00000000
                                               .LONG
                                                                                             Residual DDI byte count
Not used here.
        00000000
                                               .LONG
```

.LONG

```
Packet to set self test mode.
                            This packet will get error status if DDI DISABLE is set when it is executed.
                          SET_SELF_PKT:
00000000
                                    . LONG
                                                                             Queue forward link
                                    . LONG
                                                                             Queue backward Link
     0000
                                    . WORD
                                                                             Log area and message length
                                             XF$K_PKT_NOINTAXF$V_PKT_INTCTL; No interrupt.
                                   BYTE.
0000000
                                    .LONG
                                                                             Byte count not used here
00000000
                                   . LONG
                                                                             Va not used here
                                    .LONG
                                                                             Residual memory byte count
                                                                             Not used here.
00000000
                                                                             Residual DDI byte count
                                    .LONG
                                                                             Not used here.
00000000
                                    . LONG
                                                                             DR status longword for this pkt
                            Packet to clear self test.
                         CLR_SELF_PKT:
00000000
                                    .LONG
                                                                             Queue forward link
00000000
                                    . LONG
                                                                             Queue backward link
                                             Command = clear self test

XF$K_PKT_NOINTAXF$V_PKT_INTCTL; No interrupt.
    0000
                                   . WORD
                                    BYTE
                                    BYTE
00000000
                                   .LONG
                                                                             Byte count not used here
                                   . LONG
                                                                             Va not used here
                                   .LONG
                                                                             Residual memory byte count
                                                                             Not used here.
00000000
                                   .LONG
                                                                             Residual DDI byte count
                                                                             Not used here.
00000000
                                   .LONG
                                                                            DR status longword for this pkt
                            Command packet to do a diagnostic write internal
                           This command is used to test the dr's internal silo. The number of bytes specified by the byte count are read from memory and stored in the silo.
                    701
702
703
                     704
705
                         DIAG_WRI_PKT:
                    706
707
708
709
710
00000000
                                   .LONG
                                                                            Queue forward link
00000000
                                   .LONG
                                                                            Queue backward link
                                            DIAGWIBXF$V PKT FUNC: Command = diag write internal XF$K PKT_NOINTBXF$V_PKT_INTCTL: No interrupt.

Byte count is 128 even though only 124 bytes are valid
     0000
                                   . WORD
                                    BYTE
                                   .BYTE
00000080
                                   .LONG
```

```
0000022F'
00000000
00000000
00000000
                                        .ADDRESS OUTPUT_BUF
                                                                                     Address of data buffer
                                       .LONG
                                                                                     Residual memory byte count
              1388
1386
1390
1390
1390
1390
1390
1390
1398
1398
1398
1380
                                        .LONG
                                                                                     Residual DDI byte count
                                        . LONG
                                                                                     DR status long word for this pkt
                               Command packet to do a diagnostic read internal command.
                       This command is used to read the data in the DR's internal silo. The number of bytes specified by the byte count are read from the dr and written to memory specified by the virtual address field.
                             DIAG_REA_PKT:
00000000
                                        LONG
                                                                                     Queue forward link
                                        . LONG
                                                                                     Queue backward link
                                                  0000
                                        - WORD
       09
                                        BYTE
                                       BYTE
00000080
                                        . LONG
0000122F °
                                        .ADDRESS INPUT1_BUF
                                                                                      Address of data buffer
              . LONG
                                                                                     Residual memory byte count
00000000
                                       . LONG
                                                                                     Residual DDI byte count
00000000
                                        . LONG
                                                                                     DR status long word for this pkt
                               Command packet to do a diagnostic read DDI command
                               This command wraps the data around on the DDI bus and stores it back into
                               the silo.
                             READ_DDI_PKT:
                       7489
7750
7751
7753
7757
7757
7757
7761
7763
7764
7768
00000000
                                       . LONG
                                                                                     Queue forward link
                                        . LONG
                                                                                     Queue backward link
     0000
                                                  Command = diag read DDI
XF$K_PKT_NOINTAXF$V_PKT_INTCTL ; No interrupt.
                                        . WORD
        80
                                       .BYTE
                                       BYTE
00000080
00000000
00000000
00000000
                                        . LONG
                                                                                     Byte count = silo size
                                        .LONG
                                                                                     Address field not used
                                        . LONG
                                                                                     Residual memory byte count
Residual DDI byte count
                                        .LONG
                                        . LONG
                                                                                     DR status long word for this pkt
                               Packet to do a write chained command.
                            WRITE_CH_PKT:
00000000
                                                                                     Queue forward link
0000000
                                        .LONG
                                                                                     Queue backward link
                                                  ; Log area and message length
XF$K PKT WRTCHNAXF$V PKT FUNC : Command = write chained
<XF$K PKT CBDMBCAXF$V PKT CISEL>!-
<XF$K PKT NOINTAXF$V PKT INTCTL> ; No interrupt. Send command.
      0010
                                        . WORD
        03
98
                                        .BYTE
                                        .BYTE
```

```
Byte count device message
: Message is 16 bytes long
Byte count is 59 to keep
Things on odd boundries.
0000003B
                                       . LONG
                                                 59
0000022F°
00000000
00000000
00000000
                                       . ADDRESS OUTPUT_BUF
                                                                                    Address of data buffer
                                       . LONG
                                                 000
                                                                                    Residual memory byte count
                      7777890123456789012345677777778880345678901234567890123456789012345678901234567
                                       .LONG
                                                                                    Residual DDI byte count
                                       . LONG
                                                                                    DR status long word for this pkt
                                                                                    Generate and incrementing pattern
                                                                                    for the device message.
00000000
                                       X=0
                                       REPT
                                                 16
                                                                                  ; Device message is 16 bytes long
                                      BYTE X
X=X+1
        00
                                       . ENDR
                              Command packet do to a write device command
                           WRITE_PKT:
00000000
                                       . LONG
                                                                                    Queue forward link
00000000
                                       LONG
                                                                                    Queue backward link
     0080
             1408
                                       . WORD
                                                                                    Log area and message length
        02
             140A
                                                 XFSK_PKT_WRTaxFSV_PKT_FUNC : Command = write device <XFSK_PKT_CBDMBCaXFSV_PKT_CISEL>!-
                                       BYTE
                                       .BYTE
                                                 <XF$K_PKT_NOINTaxF$V_PKT_INTCTL> ; No interrupt. Send command,
                                                                                    ; Byte count, device message
; Message is 128 bytes long
Byte count is 1989 to keep
000007C5
             1400
                                       .LONG
                                                 1989
                                                                                    Things on odd boundries.
0000026A'
                                                                                    Address of data buffer
                                       .ADDRESS OUTPUT_BUF+59
                                       . LONG
                                                                                    Residual memory byte count
Residual DDI byte count
                                       . LONG
00000000
                                                                                    DR status long word for this pkt
Device message for this packet
                                       -LONG
                                                                                   Even though in self test mode
The dr will not look at the message
                                                                                   An incrementing pattern is used.
                      808
000000FF
                                      X=^XFF
                                       REPT
                                                 128
                                                                                 ; Generate an decrementing pattern
                                       .BYTE
                                      X = X - 1
       FF
                                       .ENDR
                              Command packet to do a read chained command.
                              This packet must only be executed in self test mode.
                              A device message is transmitted to never never land to use more
                              microcode in the DR.
                            READ_CHA_PKT:
00000000
                                       LONG
                                                                                    Queue forward link
                                       . LONG
                                                                                    Queue backward link
     0010
             14A8
                                       . WORD
                                                                                   Log area and message length
                                                 XFSK PKT RDCHNaxFSV PKT FUNC : Command = read chained <XFSK PKT CBDMBCaxFSV PKT CISEL>!-
             14AA
                                       . BYTE
             14AB
                                       .BYTE
```

DIAG_WRT_PKT:

VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 22 COMMAND BLOCK & PACKETS 5-SEP-1984 04:35:16 EUETPSY.SRCJUETDR7800.MAR;1 (4)

00000000 00000000 0001 0000 80	1570 B84 .LONG 0 1574 B85 .LONG 0 1578 B86 .WORD 1 157A B87 .WORD 1 157C B88 .BYTE 1		Queue forward link Queue backward link Log area and message length FUNC : Command = diagnostic write NTCTL : No interrupt.
00000000 00000000 00000000	1570 890 .LONG 0 1581 891 .LONG 0 1585 892 .LONG 0		Byte count not used here Va field not used here Residual memory byte count Not used here
00000000	1589 894 LONG 0)	Residual DDI byte count Not used here.
00000000	158D 896 .LONG 0	;	DR status longword for this pkt.
000000AA	1591 897 DIAG_CNTRL_MESS: 1591 898 LONG 1595 899 1595 900 1595 901 :	XOAA	Longword for the device message This is modified dynamically
00000000 00000000 00000001	1595 904 1595 905 1595 906 ALIGN 0 1598 907 FREE_PKT: 1598 908 1598 909 LONG 0 1590 910 LONG 0	QUAD	Queue forward link Queue backward link Reserve 1 byte for the incoming
0000000 0000000 0000000 0000000 0000000	15A4 912 15A4 913 .LONG 0 15A8 914 .LONG 0 15AC 915 .LONG 0 15BO 916 .LONG 0 15B4 917 .LONG 0 15B8 918 .LONG 0		Message Byte count not used here Va not used here Residual byte cornts not used here DR status longword for this packet. Long word to receive the message byte.
000002E4	15BC 920 15BC 921: 15BC 922: End of command 15BC 923:	block Z=CMDBLK	Define the length of the Command block

```
RMS-32 Data Structures LONG
                                            .SBTTL
.ALIGN
                              SYSIN_FAB:
$FAB-
                                                                                            : Allocate FAB for SYS$INPUT
                                            FNM = <SYS$INPUT>
                               SYSIN_RAB:
                                                                                            : Allocate RAB for SYS$INPUT
                                           SRAB-

FAB = SYSIN_FAB,-

ROP = PAT,-

PBF = PROMPT,-
                                            PSZ = PMTSIZ -
                                           UBF = DEV NAME .- USZ = NAME LEN
                               INI_FAB:
                                                                                            : Allocate FAB for UETINIDEV
                                           FAC = <GET, PUT, UPD>, -
RAT = CR, -
SHR = <GET, PUT, UPI>, -
FNM = <UETINIDEV.DAT>
                         950
951
952
953
                               INI_RAB:
                                                                                            : Allocate RAB for UETINIDEV
                                           SRAB-
                                           FAB = INI FAB,-
RBF = BUFFER,-
UBF = BUFFER,-
USZ = REC_SIZE
                               DDB_RFA:
                                                                                            ; RFA storage for INI_RAB
000016EA
                                            .BLKB 6
                                            .ALIGN LONG
                               SUP_FAB:
                                                                                            : Allocate FAB for UETSUPDEV
                                           SFAB-
                                           FAC = GET,-
SHR = <UPI,GET>,-
RAT = CR,-
FOP = UFO,-
                                           FNM = <UETSUPDEV.DAT>
                                  Dummy FAB and RAB to copy to the UETP unit blocks
The following FAB and RAB must be contiguous and in this order!
                               DUMMY_FAB:
                               DUMMY_RAB:
                                                       RSZ = WRITE_SIZE,-
USZ = READ_SIZE
                                           SRAB
                               XFLDR_SYSSERROR_FAB:

FNS = XFLDR_SYSSERROR_LENGTH, -
FNA = XFLDR_SYSSERROR
               1700
1700
1700
                                                                                             Gets possible log file from ucode ldr
```

VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 24 RMS-32 Data Structures 5-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1 (5)

UE

820 985 820 985 XFLDR_SYSSERROR_RAB: 820 986 \$RAB FAB = XFLDR_SYSSERROR_FAB, -USZ = TEXT_BUFFER, -UBF = BUFFER

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 5-SEP-1984 04:35:16
UETDR7800
                                                                                                                                                        VAX/VMS Macro V04-00
[UETPSY.SRC]UETDR7800.MAR; 1
V04-000
                                                                                          .SBTTL Main Program
.PSECT DR78,EXE,NOWRT,PAGE
                                                     00000000
                                                                                          .DEFAULT DISPLACEMENT.WORD
                                                                     994
995
997
998
999
1000
1002
1006
1006
1007
1008
1009
                                                                               This is the main code for the DR780 test. The byte transfer sizes were chosen
                                                                                for hardware dependent reasons. The test sequence is as follows:
                                                                                                      do a NOP packet
do a set self test mode packet
do a 128. byte write diagnostic internal packet
do a 128. byte read diagnostic DDI packet
do a 128. byte read diagnostic internal packet
do a 59. byte write chained packet
do a 1989. byte write packet
                                                           59. byte read chained packet
1989. byte read packet
1. byte diagnostic control message packet
                                                                                                      do a
                                                                                                      do a
                                                                                                      do a
                                                                                                      do a halt packet
                                                                                                      set the go bit check the 124. bytes transfered by the diag write/read internal
                                                                     1011
                                                                                                      check the packet status and packet count check for control C's loop until 3 minutes are up
                                                                     1013
                                                           0000
                                                                     1014
                                                                                          16.
                                                           0000
                                                                     1015
                                                                    1016
                                                           0000
                                                 0000
                                                           0000
                                                                     1018
                                                                             .ENTRY UETDR7800, M<>
                                                                                                                                             : Entry mask
                                                           0002
                                                                     1019
                                                                    1020
1021
1022
1023
                                                                                         MOVAL SSERROR, (FP)
$SETSFM_S ENBFLG = #1
$DCLEXH_S DESBLK = EXIT_DESC
                                    OAE7'CF
                                                    DE
                                                           0002
                                                                                                                                                Declare exception handler
                                                           0007
                                                                                                                                                Enable system service failure mode
                                                           0010
                                                                                                                                             : Declare an exit handler
                                                           001B
                                                                                                      FAB = SYSIN FAB,-
ERR = RMS_ERROR
                                                           001B
                                                                                         SOPEN
                                                                                                                                             : Open SYS$INPUT
                                                           001B
                                                                                          $CONNECT RAB = SYSIN_RAB,-
                                                           AS00
                                                                                                                                               Connect RAB to SYS$INPUT
                                                                                         ERR = RMS ERROR

BBC S**DEVSV TRM, -

SYSIN FAB+FAB$L DEV, 10$

$TRNLOG_S LOGNAM = CONTROLLER, -
                                                           002A
0039
                                                    E1
                               1E 15FC'CF
                                                                                                                                                BR if SYS$INPUT is NOT a terminal
                                                           003B
                                                           003F
                                                                                                                                                Allow terminal user to specify...
                                                                                                         RSLLEN = DEVNAM_LEN,-
                                                           003F
                                                                                                                                                ...a logial name..
                                                                    1032
1033
1034
1035
1036
1037
                                                                                                                                               ... for the controller to test
Was a controller specified?
BR if it was - go process it
                                                           003F
                                                                                                         RSLBUF = DEVDSC
                                                           0058
005B
005D
                                            50
2E
                                                                                                      RO. #SSS NORMAL
PROC_CONT_NAME
                                    01
                                                                                         BEQL
                                                                            105:
                                                           005D
                                                                                         SGET
                                                                                                      RAB = SYSIN_RAB,-
                                                                                                                                                Read SYS$INPUT...
                                                           005D
006C
0070
0073
0075
007A
0080
0086
                                                                                                      ERR = RMS ERROR
                                                                                                                                                ... for the controller name
                                    162E'CF
016C'CF
                                                                                                      SYSIN_RABTRABSW_RSZ,-
                                                     80
                                                                     1038
1039
1040
1041
1042
1043
1044
1045
                                                                                         MOVW
                                                                                                                                                Save the name length
                                                                                                      DEVNAM LEN
PROC CONT NAME
#SS$ BADPARAM, STATUS
NO_CTRLNAME
                                                    12
D0
DF
                                                                                          BNEQ
                                                                                                                                                BR if we got something
                                                                                                                                               Save an exit status if not Prepare for message...
                             014E'CF
                                                                                          MOVL
                                     02D5'CF
                                                                                          PUSHAL
                                                    DD
DD
                                                                                          PUSHL
                                                                                                                                                ...arg count
                                                                                                      #UETP$_TEXT!STS$K_ERROR
                              00741132
                                                                                          PUSHL
                                                                                                                                                ...signal name
```

PUSHL

ERROR_EXIT

BRU

OBE 5

...arg count

...go tell of bad setup

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 5-SEP-1984 04:35:16
UETDR7800
V04-000
                                                                                                                                                               VAX/VMS Macro V04-00
LUETPSY.SRCJUETDR7800.MAR:1
                                                                                PROC_CONT_NAME:
                                                                        00A0'CF
                                       016C CF
                                                       3C DF FB C1 AO DE
                                                                                                           DEVNAM_LEN, DEVDSC
                                                                                                                                                       Set the device name length
                                                              0092
0096
009A
00A1
00A7
00AC
                                                                                              PUSHAL
                                                                                                           DEVDSC
                                                                                                                                                       Make sure ...
                                                                                                           DEVDSC

#2,G*STR$UPCASE

#1,DEVDSC,R2

R2,PROCESS NAME

PROCESS NAME+8-

+MAX PROC NAME-

-PROCESS NAME FREE,RO

#PROCESS NAME FREE,-

R2,R1
                                       00A0 CF
                                                                                              PUSHAL
                                                                                                                                                       ... that the specified controller...
                        00000000 GF
                                                                                              CALLS
ADDL3
ADDW2
                                                                                                                                                       ... is all uppercase for later comaparison
                              00A0'CF
00A8'CF
                                                                                                                                                       Estimate the eventual...

...p:ocess name length (incl. "'')
Locate first available byte...
                                                                                              MOVAL
                                                                                                                                                       ...in process name handle...
                              50
                                       0084 °CF
                                                                                                                                                       ... for device name
Will the device name fit...
                                                       63
                                                              SUBL 3
                                       51
                                                                                                           R2,R1
                                                                                                                                                       BR if it will
                                                       15
C2
B0
                                                                                              BLEQ
                                                                                              SUBL 2
                                                                                                           R1,R0 ; Overwrite handle otherwise...
#MAX_PROC_NAME,PROCESS_NAME ; ...and define the maximum length
                              00A8 CF
                                                                                              MOVW
                                                                                105:
                                                       90
28
D4
DF
                                                                                                           #^A/ /, (RO) +
DEVDSC, DEV_NAME, (RO)
                                                                                                                                                       Separate handle from device name Concatenate handle with device name Set the time stamp flag
                                                                                              MOVB
                                      00A0'CF
                      OOBF 'CF
                                                                                              MOVC3
                                                                                              CLRL
                                                                                                           -(SP)
                                       000F
                                                                                                                                                        Set the test name
                                                                                              PUSHAL
                                                                                                           TEST_NAME
                                                       DD
DD
FB
A8
                                                                                              PUSHL
                                                                                                                                                       Push the argument count
                                                                                              PUSHL #UETPS BEGIND!STS$K_SUCCESS; Set the message code
(ALLS #4,G^LIB$SIGNAL; Print the startup message
BISW2 #BEGIN_MSGM,FLAG; Set flag so we don't print it again
$SETPRN_S PROCESS_NAME; Set the process name to UETDR7800_x
                                00741039
                       00000000 GF
                              OOOA'CF
                                                                        1074
1075
1076
1077
                                 66 15FC'CF
                                                       E1
                                                                                              BBC SAMDEVSV 1RM,-
SYSIN FAB+FABSL DEV, 208
SGETDVI_S DEVNAM = SYSSINPUT,-
                                                                                                                                                       BR if SYS$INPUT is NOT a terminal
                                                                                                                                                        Get the name of ...
                                                                                             EFN = #SS SYNCH EFN, - : ...device which may abort test
ITHLST = INPUT ITHEST, -
IOSB = QUAD STATUS

BLBC QUAD STATUS.20$ : Avoid CTRL/C handler if any error
$ASSIGN_S DEVNAM = BUFFER_PTR, - : Set up for CTRL/C AST handler
CHAN = TTCHAN
                                                              00F6
00F6
                                                                        1078
1079
                                                                        1080
1081
1082
1083
                                 45 0152'CF
                                                       E9
                                                                                                                         = #10$ SETMODE! IOSM_CTRLCAST,-
                                                                                              SQIOW_S CHAN
                                                                                                           FUNC
                                                                        1086
                                      00A8'CF
                                                                                              PUSHAL
                                                                                                           PROCESS_NAME
                                                                                                                                                       ...and tell the user...
                                                       DD
DD
FB
                                                              014D
                                                                                              PUSHL
                                0074832B
                                                                        1088
                                                                                                           #UETPS ABORTC!STSSK_SUCCESS; ...how to abort gracefully...
                                                                                              PUSHL
                       00000000 GF
                                                                        1089
                                                              0155
                                                                                              CALLS
                                                                         1090
                                                                                205:
```

1091

015C

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 5-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1
UETDR7800
V04-000
                                                                        from UETINIDEV.DAT and UETSUPDEV.DAT, get information which gives controller and unit configuration and lets us know if the setup to run this test was
                                                                        done correctly.
                                                              1097
1098
                                                                                            FAB = INI_FAB,-
ERR = RMS_ERROR
                                                                                 SOPEN
                                                                                                                               : Open file 'UETINIDEV.DAT'
                                                                                $CONNECT RAB = INT RAB, -
ERR = RMS ERROR

$MGBLSC S INADR = INADDRESS, -
RETADR = OUTADDRESS, -
                                                                                                                               : Connect the RAB and FAB
                                                                                                                               ; Connect to UETSUPDEV global section
                                                                                               GSDNAM = SUPDEY GBLSEC, -
FLAGS = #SEC$M_EXPREG
                                                                                            RO #SS$_NOSUCHSEC
                    00000978 8F
                                               12
                                                                                                                                  Was the section already there?
                                                                                 BNEQ
                                                                                                                               BR if it was...
...eise open 'UETSUPDEV.DAT''
                                                                                SOPEN FAB = SUP_FAB, - : ...else open 'UETSUPDEV.DAT'
ERR = RMS_ERROR
SCRMPSC_S CHAN = SUP_FAB+FAB$L_STV, - : Create the global section
                                                                                              INADR = INADDRESS .-
                                                     01B1
                                                     01B1
                                                                                            RETADR = OUTADDRESS .-
                                                                                            GSDNAM = SUPDEY_GBLSEC -
FLAGS = #SEC$M_EXPREG!SEC$M_GBL
                                                     01B1
                                                     01B1
                                                     0109
                                                                     305:
                                 0162°CF
                                               C3
                                                     0109
                  0166'CF
                                                                                 SUBL 3
                                                                                            OUTADDRESS,OUTADDRESS+4.R6; Compute global section length
                                                     01E1
                                                                    FIND_IT:
                                                                                            RAB = INI_RAB,-
ERR = RMS_ERROR
                                                                                 SGET
                                                                                                                               · Get the first record
                                                                                            CONT_DESC
                                 0416'CF
0416'CF
                                                                                 PUSHAL
                                                                                                                                 Make sure ...
                                                                                            CONT DESC
#2,G*STR$UPCASE
                                               DF
                                                                                 PUSHAL
                                                                                                                                  ... that the controller name...
                    00000000 GF
                                               FB
                                                                                 CALLS
                                                                                                                                  ...is all uppercase letters
                                                                                                                                 Is this a DDB?
Go on if not
                     001C'CF
                                                                                 CMPB
                                                                                            #AAD/ BUFFER
                                                                                 BEQL
                                                                                            10$
                                               91
12
DF
                                                                                           WA/E/, BUFFER
FIND_IT
DEVDSC
                     001C'CF
                                                                                 CMPB
                                                                                                                                 Is this the end of the file?
                                                                                 BNEQ
                                                                                                                                 Continue on if not
                                 OAO
                                                                                 PUSHAL
                                                                                                                                 Push device not supported message
                                 8A00
                                               DF
                                                                                 PUSHAL
                                                                                                                               : Parameters on the stack
                                                                                            PROCESS_NAME
                                               DD
                                                                                 PUSHL
                                                                                            #UETPS DENOSU
#STSSK_ERROR.-
#STSSV_SEVERITY.-
#STSSS_SEVERITY.(SP)
(SP),STATUS
                                               DD
FO
                           00748333
                                                                                 PUSHL
                                                                                 INSV
                                                                                                                               : Set the severity code...
                         014E'CF
                                               DO
                                                                                 MOVL
                                                                                                                               : ...and save it as the exit status
                                               DD
31
                                                                                 PUSHL
                                                                                            ERROR_EXIT
                                                                                 BRW
                                                                                                                               : Exit in error
                                                                     105:
                                                                                            DEVNAM_LEN,BUFFER+6,DEV_NAME ; Is this the right controller? FIND_IT ; BR if not
   OOBF CF
                  0022°CF
                                 016C'CF
                                                                                           FIND IT

BR if not

#6.INI_RAB+RAB$W_RFA,DDB_RFA; Save the Record File Address

#^A/T/_BUFFER+4; Can we test this controller?

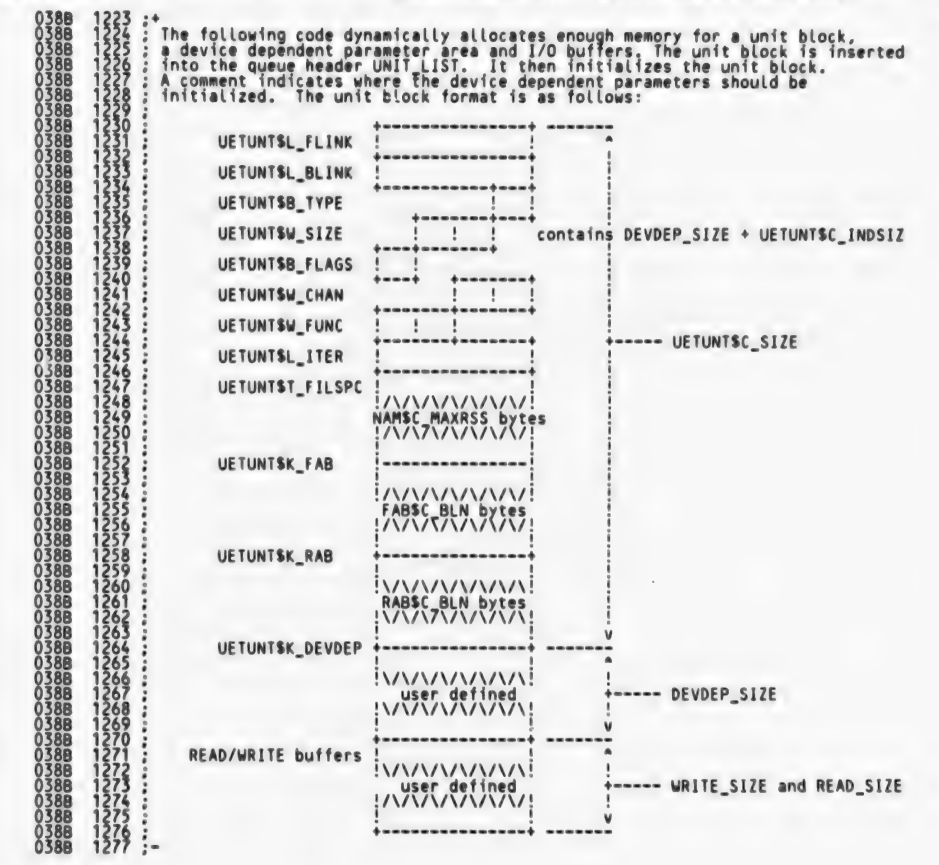
FOUND_IT

CTRSTR = DEAD_CTRLNAME,-; ...and yell at user if we can't

OUTLEN = BUFFER_PTR,-
                                                                                 BNEQ
                         1680 °CF
           16E4'CF
                                                                                 MOVC3
                     0020 °CF
                                                                                 CMPB
                                                                                 BEQL
                                                                                 SFAO_S
                                                                                            OUTBUF = FAO_BUF,-
                                                                                                     = #DEVDSC
                         014E'CF 14
0014'CF
                                                                                            #SS$_BADPARAM,STATUS
                                                                                                                               ; Set return status
                                                                                 PUSHAL
                                                                                            BUFFER_PTR
                                                                                                                               . . . .
```

UETDR7800 V04-000					VAX/ Main	VMS UETP Program	DE	VICE TE	ST FOR DR	780/DR750 16-SEP-1984 00: 5-SEP-1984 04:	: 21	:03 VAX/VMS Macro V04-00 Page 3:16 [UETPSY.SRCJUETDR7800.MAR;1	28 (7)
		0074	1132 09	03	DD DD 31	026C 1 026E 1 0274 1 0276 1 0279	150 151 152 153 154		PUSHL PUSHL PUSHL BRW	#1 #UETP\$_TEXT!STS\$K_ERROR #3 ERROR_EXIT		We can't test what we can't test	
	001	0000° C'CF C'CF	0416 0416 0416 55 44 45	02 8F 24 8F 19	DF DF P1 13 91 13	0279 0279 0288 0288 0287 0297 1 0297 1 0297 1 0283 1 0283 1 0283 1 0285 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	157 157 158 161 163 164 165 166	FOUND_:	SGET PUSHAL PUSHAL CALLS CMPB BEQL CMPB BEQL CMPB BEQL CMPB BEQL	RAB = INI_RAB,- ERR = RMS_ERROR CONT_DESC #2,G*STR\$UPCASE #^A/U/,BUFFER 30\$ #^A/D/,BUFFER 20\$		Make surethat this line is all uppercase letters Is this a UCB? BR if it is Is this a DDB? BR if yes Is this the end? BR if yes	
			0362° 1132 09	01	DF DD DD 31	02AF 1 02B3 1 02B5 1 02BB 1 02BD 1	168 169 170 171 172 173		PUSHAL PUSHL PUSHL PUSHL BRW	ILLEGAL_REC #1 #UETP\$_TEXT!STS\$K_ERROR #3 ERROR_EXIT		Then this is an error in the record Push the error message Push the signal name Push the temp arg count Finish for good	
			01	23	31	0200 1	174 175	30\$:	BRW	ALL_SET	*	found DDB or END	
		0000	016A*	AE 01 02 CF CF 04 50	91 12 DD DF DF FB E9 38	02C3 1 02C9 1 02CB 1 02CD 1 02CF 1 02D3 1 02D7 1 02DE 1 02E1 1 02E4 1	174 175 176 177 178 179 181 182 183 184		CMPB BNEQ PUSHL PUSHAL PUSHAL CALLS BLBC SKPC	#^A/T/,BUFFER+4 FOUND_IT #1 #2 UNIT_NUMBER UNIT_DESC #4,G*OTS\$CVT_TI_L R0,10\$ #^A//,#MAX_UNIT_DESIG,-		Is the unit testable? BR if not Flag to ignore blanks when converting Set byte size of results Set address to receive word Push string address Convert ASCII unit # to decimal Don't allow bogus unit to pass Find out where unit number really is	
00A0		61 016C*	50	50 50 50	D7 3B D6 A1 3C 28	02E7 1 02E9 1 02ED 1 02EF 1 02F7 1	186 187 188 189 190		DECL SKPC INCL ADDW3 MOVZWL MOVC3 \$GETDEV	RO #^A/O/,RO,(R1) RO RO,DEVNAM LEN,DEVDSC DEVNAM LEN,R2 RO,(R1),DEV_NAME(R2) S DEVNAM = BEVDSC	•	Units must all be at least one digit Skip leading zeroes on the unit Compensate for DECL above Calculate device unit string length Offset to unit number in DEVDSC Append unit number to device Get the device characteristics	
		57 58	00DA	CF	9A 9A	031C 1 0321 1 0321 1	192 193 194 195 196 197		MOVZBL MOVZBL \$FAO_S	PRIBUF = DIB DIBBUF+DIB\$B DEVCLASS,R7 DIBBUF+DIB\$B DEVTYPE,R8 CTRSTR = CS1,- OUTBUF = FAO BUF,- P1 = R7,-	7 :	Save the device class Save the device type	
0162°DF	56	0016	CF	06 1E	39 13	0321 1 0336 1 033F 1 0341 1 0341 1	198 199 200 201 202 203 204 205 206		MATCHC BEQL \$FAO_S	P2 = R8	\$:	Make it into a string Find the device class and type BR if it was found Try for full class support	
0162°DF	56	001C	CF	06 00	39 12	0341 1 0354 1 035D 1	204 205 206		MATCHC BNEQ	#6 BUFFER, R6, QUITADDRESS	s .:	Find the device class only BR if not found	

29 (7)



31 (9)

	VAX/VMS UE Main Progr	TP DEVICE TEST F	OR DR780/DR750 16-SEF 5-SEF	P-1984 00:21:03 YAX/VMS Macro V04-00 Pag P-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1	je
0198°CF 01A0°DF 56 01A0°CF 08 A6 01	0388 0388 0388 0388 50 0390 00 03A3 90 03A8 80 03A0	1279 60\$: 1280 1281 1282 1283 1284 MO	XPREG_S PAGENT = #PAG RETADR = NEW SQTI ANEW NODE, UNIT VL NEW NODE, R6 VR #1 DETUNTSR TYPE	GES,- ; Get a new node of demand zero memory NODE LIST ; Put the new node in the unit list : Save a copy of its address	,
01A4 8F 09 A6 09 A6 14 A6 00A0 CF 00A4 DF 00A0 CF 15 A6 0094 8F 0110 C6 173C CF	90 03B2 28 03B8 03BF 28 03C1	1289	VC3 DEVDSC, aDEVDSC+	1 FILSPULKO); Set the device name size	
57 0110 C6 58 0160 C6 3C A8 57	03C5 DE 03CB DE 03D0 DO 03D5 90 03D9	1291 1292 MO	DUMMY FAB UETUN VAL UETUNTSK FAB (RÉ VAL UETUNTSK RAB (RÉ VL R7, RABSL FAB (RÉ	NT\$C_FAB(R6); Save a FAB and a RAB away 5),R7; Save the FAB address 5),R8; Save the RAB address B); Set the FAB address in the RAB	
14 A6 34 A7 15 A6 2C A7	03DC 03DE 03E1 03E3 03E3	1297 MO 1298 1299: 1300: Set the	FABSB FNS(R7) VAL UETUNTST FILSPO FABSL_FNA(R7) device dependent para	; Set the FNA field in the FAB	
FE93	31 03E3	1301 ; 1302 BR		; Do the next UCB	

03E6

03E6

03E6

03FF

0402

0402

043B

043E

0441

0446

044C

045A

0460

0462

0466

046A

0471

0471

049A

04A1

04CA

04CA

04F4

0501

D5 12 DF

DD

DD

D0 31

A8

67

DD

DF 7F

FB

DF

DD

DD

0198'CF

033C'CF

04

00741132

00000000 GF 12(7'CF 52 00100 8F 52 54 53

0309

00

O3CD 'CF

0208'CF

021F'CF

00741133 8F

54

03

014E 'CF

000A 'CF

00000100 8F

OODB'CF

00000000 GF

00000000 GF

0217'CF

53

1311 1312 1313

```
Arrive here when we have the device configuration. In normal or loop forever mode, set a timer far enough in the future such that we can do a reasonable set of tests before the timer expires, but if our device gets hung, the
1308
1309
1310
         program won't waste too much time before noticing. Let one-shot mode be a
         special case.
      ALL_SET:
                           UNIT_LIST
                                                             Anything to test?
                           10$
                 BNEQ
                                                             BR if yes
                PUSHAL
                           NOUNIT_SELECTED
                                                             Else set up the error message...
                                                             ...argument count...
                 PUSHL
                PUSHL
                           #UETPS_TEXT!STS$K_ERROR
                                                             ...signal name...
                 PUSHL
                                                             ...and parameter count
                           #SS$ BADPARAM, STATUS
                 MOVL
                                                             Set return status
                           ERROR_EXIT
                 BRW
                                                            ...and give up, complaining
      105:
                BISW2 #SAFE TO_UPDM,FLAG
SASSIGN_S CHAN = CHAN,-
                                                           : OK safe to update UETINIDEV.DAT now
                              DEVNAM = DEVDSC
                                                             Get a channel
                                                             Lock command block into WS 11/780 ucode bug in QUEUE
                 $LKWSET_S INADR = CMDBLKDES
                                                             Instructions
                          G^10C$GW_XFMXRATE,R2
R2,W^CMDTBL+XF$B_CMT_RATE
R2,W256,R3
R3,R4
                 MOVZBL
                                                             Get the current max xfer rate
                                                             : Set the data transfer rate
                 MOVB
                                                             256-max xfer rate into R3
                 SUBL 3
                                                             Convert to double float format
                 CVTLD
                           # F40., R6
                                                             Set the double constant
Set default device name
                 MOVE
                           DR780, R7
                 MOVAL
                           #DT$_DR750.DIBBUF+DIB$B_DEVTYPE ; Is it a 750?
                 CMPB
                 BNEQ
                                                             BR if not
                           158
                           #^F12.5,R6
DR750,R7
                                                             Set new convertion rate
                 MOVF
                                                             Set correct device name
                 MOVAL
      15$:
                                                             40/(256-max xfer rate)
                 DIVD3
                           R4, R6, WARATE_FLOAT
                                                             Push # of digits in the fraction
                 PUSHL
                           WARATE BUF
                                                             Push string storage desc adr
Push adr of floating number
                 PUSHAL
                 PUSHAQ
                          #3.G^FOR$CNV_OUT_F
W^CS2.W^RATE_DESC.W^FAO_BUF.-
R7,R2,#RATE_BUF

#48
                 CALLS
                                                             Make the number a string
                 SFAO_S
                                                             Make up the message
Push the string address
                           WARATE_DESC
                 PUSHAL
                PUSHL #UETPS TEXT!STSSK_INFO
CALLS #3,G^LTB$SIGNAL
SCREMBX S CHAN = MBCHAN
SGETCHN_S CHAN = MBCHAN,-
                 PUSHL
                                                             Push the arg count
                                                             Push the signal name
                                                             Report the message
                                                             make a mailbox
                              PRIBUF = DIB
                                                          ; get the unit number of the mailbox
                 $CREPRC_S IMAGE = PROCESS,-
                              MBXUNT = DIBBUF+DIB$W_UNIT,
                              ERROR = XFLDR_SYS$ERROR_DESC.-
                              PIDADR = PID
                                                            Toad the ucode
                 SWAKE_S PIDADR = PID
                                                             wake XFLOADER.EXE from the HIBER
                 $SETIAR_S DAYTIM = ONEMIN, -
ASTADR = 1008, -
                                                             Catch hungs by ucode loader process
```

REGIDT = PID

= #10\$_READVBLK,-

SQIOW S FUNC

VAX/VMS UETP DEVICE TEST FOR DR780/DR750 Main Program	16-SEP-1984 00:21:03 5-SEP-1984 04:35:16	VAX/VMS Macro V04-00 [UETPSY.SRC]UETDR7800.MAR; 1	Page	(10)
---	---	--	------	------

15 0020 ° CF 0020 ° CF 0271 ° CF 01 00741132 8F 04 070E	51	0516 1361 0516 1362 0516 1363 0516 1364 0538 1365 0548 1366 0540 1367 0551 1368 0555 1369 0557 1370 0550 1371 055F 1372 0562 1373 208:	EFN = #1 CHAN = MBCHAN,- P1 = BUFFER,- P2 = #256 : read the ucode load results Ucode loader process finished BLBS BUFFER+ACC\$L FINALSTS,20\$: check the load status PUSHL BUFFER+ACC\$L FINALSTS : Push the failure code PUSHAL ULOAD FAILED : Push failure message address PUSHL #1 PUSHL #UETP\$_TEXT!STS\$K_ERROR : Push the signal name PUSHL #4 PUSHL #4 PUSHL #4 PUSHL #4 PUSHL #4 PUSHL #6 PUSHL
50 00000000 8F 03 0095	D1 12 31	0562 1374 0560 1375 0574 1376 0576 1377	SOPEN
09 50 1700°CF 0BCA°CF 01	E8 DF FB	0579 1378 30\$: 0579 1379 0570 1380 0580 1381 0585 1382 40\$:	BLBS RO.40\$: BR if we can read the file PUSHAL XFLDR SYS\$ERROR_FAB : If we can't read it CALLS #1,RMS_ERROR :then complain and bail out
		0585 1383 0585 1384 0594 1385 05A5 1386 50\$:	\$CONNECT RAB = XFLDR SYS\$ERROR_RAB,- ERR = RMS_ERROR \$PUTMSG_S MSGVEC = XFLDR_COPY_START ; Announce our intent to copy
50 00000000°8F 26 09 50 1820°CF 0BCA°CF 01	D1 13 E8 DF FB	05A5 1387 05B0 1388 05B7 1389 05B9 1390 05BC 1391 05C0 1392	SGET RAB = XFLDR_SYS\$ERROR_RAB; Read a line from the file CMPL #RMS\$_EOF,RO ; Are we beyond the file's end? BEQL 70\$ BR out of loop if we are BLBS RO.60\$; BR if we were able to read a record PUSHAL XFLDR_SYS\$ERROR_RAB; If we were not able to read it CALLS #1,RMS_ERROR ;then complain and bail out MOVW XFLDR_SYS\$ERROR_RAB+- ; Get the size of this line
1842°CF 0014°CF	80	0505 1394	MOVW XFLDR_SYSSERROR_RAB+- ; Get the size of this line RABSW_RSZ_BUFFER_PTR
C6	11	05CC 1396 05DD 1397 05DF 1398 70\$:	MOVW XFLDR_SYSSERROR_RAB+- ; Get the size of this line RABSW_RSZ,BUFFER_PTR \$PUTMSG_S_MSGVEC = XFLDR_COPY_LINE ; Report contents of the line BRB 50\$; Loop for the next line
		05DF 1399 05F0 1400 05F0 1401 05FF 1402 05FF 1403	\$PUTMSG_S MSGVEC = XFLDR_COPY_FINISH; Announce the end of the file \$CLOSE FAB = XFLDR_SYS\$ERROR_FAB,- ERR = RMS_ERROR \$ERASE FAB = XFLDR_SYS\$ERROR_FAB,- ERR = RMS_ERROR
	-	060E 1404 80\$: 060E 1405 060E 1406 060E 1407	STRNLOG_S LOGNAM = MODE,- ; Get the run mode RSLLEN = BUFFER PTR,- RSLBUF = FAO_BUF
001C'CF 20 001C'CF 4F 8F 20 000A'CF 02 2C	A5	0627 1408 062C 1409 0632 1410 0634 1411	BICB2 #LC BITM, BUFFER ; Convert to upper case CMPB #^A70/, BUFFER ; Is this a one shot? BNEQ TIME IT ; BR if not BISW2 #TEST OVERM, FLAG ; End after one iteration BRB RESTART ; Skip the SETIMR
		0639 1412 0638 1413 0638 1414 100\$: 0638 1415 0638 1416	; Reached by timer AST if microcode loader subprocess fails to
04 AC	0000	063B 1416 063D 1417	; return on schedule. Assume it's hungWORD ^M<> TSTL 04(AP) ; Was the process even started?

UETDR7800 V04-000		VAX/ Main	VMS UE	TP DE	VICE TES	T FOR D	D 16 DR780/DR750 16-SEP-1984 00 S-SEP-1984 04	0:21:0 4:35:1	3 YAX/VMS Macro V04-00 Page 34 6 [UETPSY.SRC]UETDR7800.MAR;1 (10)
	01	12	0640	1418		BNEQ	1108	; BR	if it was wasn't - let mainline code handle
	0077'CF 01 00741132 8F 03	0F 0D 0D 0D	0647 0647 0649 064F	1421	110\$:	PUSHAL PUSHL PUSHL PUSHL BRW	#UETPS_TEXT!STSSK_ERROR	R	et up an error message
	0610	31	0654 0654 0654 0654	1426 1427 1428 1429 1430	TIME_IT	•	PROR_EXIT AR_S DAYTIM = THREEMIN ASTADR = TEST_END EFN = #EFN2		et timer AST to 3 minutes

OTAC CF

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Test the DR780/DR750 5-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1
                                        RESTART: SBTTL Test the DR780/DR750
                         1436
1437
1438
1439
                                           Device test specific code goes here.
                                          At this point the device designation is in location DEV_NAME pointed to by descriptor DEVDSC. The device is known to be supported and testable by this test. To leave successfully BRW SUC_EXIT, to leave in error BRW ERROR_EXIT.
                                  1440
                                 1441
1442
1443
1444
1445
                                                                    BICB2 WFPAC_FLGM, FLAG
SSETIME_S DAYTIM = TENSEC, -
EFN = WEFN2, -
OGOA'CF
             10
                    8A
                                                                                                        : clear the first packet AST flag
                                  1446
                                                                ASTADR = HUNG_TEST,-
                                                                REGIDT = #1
                                                                                                           set 10 sec watch dog timer in case
the clock jumpers are missing
                                  1450
1451
                                                                                                           Initialize the mapping pointers
                                                   $Q10_S
                                                             FUNC
                                                                       = #10$_STARTDATA,-
                                                                                                           channel must have been assigned.
                                                              CHAN
                                                                      = CHAN,-
                                                                       = #EFN1 .-
                                                              EFN
                                                              IOSB
                                                                      = DRIOSTAT .-
                                                                                                           10 status block.
                                                              ASTADR = IO_COMPLETE .-
                                                                                                           ast to be taken when dr haits
                                 1455
1456
1457
1458
1459
                                                                       = CMDTBL .-
                                                                                                           address of the command table
                                                                       = #XFSK_CMT_LENGTH
                                                                                                           length of command table.
                   93
13
31
                                                             "CC_FLGM!ERR_FEGM,FLAG
000A CF
                                                   BITB
                                                                                                           control C or error occured?
                                                                                                           br if no
br if yes
                                                   BEQL
          061D
                                                   BRW
                                                              ERROR_EXIT1
                                 1460 58:
       056C 'CF
                    DE
                                 1461
                                                              PKT_TBL_R10
INPTQH_R11
                                                   MOVAL
                                                                                                          set pkt address pointer
      1208'CF
59 6A
                         06B5
06BA
06BD
06CO
                                 1462
1463
1464
                   DE
                                                   MOVAL
                                                                                                           set the queue header pointer
                                                   MOVL
                                                              (R10), R9
                                                                                                           get the packet address
         1C A9
                                                             XF$L PKT DSL(R9)
ERROR = BADQUEUE,-
                                                   CLRL
                                                                                                        : init the DSL
                                  465
                                                   QRETRY
                         0600
                                 1466
                                                             a(R10)+, FREEQH
                                                   INSQTI
                                                                                                        ; put a free packet on the free queu
                                 1467
1468
1469
1470
                         06D0
                                                   REPT
                                                             PKT_COUNT-1
                                                              (R10),R9
                         06D0
                                                                                                           get the packet address
                                                   MOVL
                         06D0
                                                              XF$L_PKT_DSL(R9)
                                                   CLRL
                                                                                                        : Init the DSL
                                                             ERROR = BADQUEUE .-
                         06D0
                                                   QRETRY
                                                             a(R10)+,(R11)
                         06D0
                                                   INSQTI
                                                                                                        ; put a command packet on the input
                         06D0
07C0
                   DO
                                                   ENDR
12CF 'DF
                                                   MOVL #1, agobit
$WAITFR_S EFN = #EFN1
BITB #CC_FLGM!ERR_FLGM,FLAG
BEQL 10$
                                                                                                           give it heck!
                                                                                                           wait for further AST's or iteratio
                                 1475
1476
1477
                    93
13
31
                         07CE
07D3
07D5
07D8
             09
000A CF
                                                                                                           control C or error occured?
                                                                                                           br if no
           04F5
                                                   BRW
                                                                                                           br if yes
                                                             ERROR_EXIT1
                                        105:
                                 1478
                                 1479
1480
1481
1482
1483
                    D6
D0
       0176°CF
                         0708
                                                   INCL
                                                             ITERATION
                                                                                                           increment iteration count
                         07DC
07E5
07EA
07EF
07F1
 00006030 8F
                                                             WUNUSED_FUNC,PACK_REMOVED #0,PKT_CHECK
                                                   MOVL
                                                                                                           mask out unused packet types
                    FB 93 13 31
             00
0A46 CF
                                                                                                          check the packet status and count were any DSL's bad?
                                                   CALLS
QOOA'CF
                                                             WERR FEGM, FLAG
                                                   BITB
                                                              20$
                                                                                                           br if not
                                                   BEQL
                                 1484
1485
1486
1487
1488
                                                   BRW
           04D9
                                                              ERROR_EXIT1
                                                                                                           fatal error
                         07F4
07F4
07F9
                                        205:
             0D
69
55
                                                   CMPB
01A8'CF
                                                              #PKT_COUNT,PKT_CNT
                                                                                                          right number of packets?
                                                              508
R5
                                                                                                          br if yes
                                                   BEQL
                                                   CLRL
                                                                                                        ; set starting position
```

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Test the DR780/DR750 5-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1
UETDR7800
V04-000
                                                                                         #NO_OF_POS_PKTS,R8
ARGS,R2
#PKT_COUNT,(R2)+
PKT_CNT,(R2)+
PKT_CNT,#PKT_COUNT,(R2)+
                                                                              MOVL
                                                                                                                                        set starting size
                                              DE DO DO C
                                0180'CF
                         52
                                                                              MOVAL
                                                                                                                                      ; set arg pointer
                                      OD
                                                                                                                                      ; set expected pkt count
                                                             49
                                                                              MOVL
                         82
00
                               01A8'CF
                                                                              MOVL
                                                                                                                                      ; set received pkt count
                                                             493
                  82
                                                                              SUBL 3
                                                                                                                                      ; set the argument count
                                                                  305:
                                                             494
                                                            1495
                 OTAC 'CF
                                              EB 133 C1 C0 D11
                                                                                         R5,R8,PACK_REMOVED,R6
           56
                                                                                                                                      ; find a missing packet
                                                            1496
                                                                              BEQL
                                                                              SUBL3
ADDL3
MULL2
ADDL2
                                                                                         R6. #NO_OF_POS_PKTS,R8
R6. #1,R5
#8,R6
                                                             497
                         58
55
                                                                                                                                        update the size
                               01
                                                                                                                                        update the starting position
                                                             498
                                                                                                                                        make it a byte displacement
make it an address
save it in the argument list
                                                             500
501
                                                                                         #NAME_TBL,R6
(R6),TR2)+
                          000004E41
                                82
                                       66
                                                                              MOVL
                                                             502
503
504
505
                                       EO
                                                                              BRB
                                                                                          30$
                                                                                                                                        get the next packet that is missin
                                                                  405:
                                                                              SFAOL_S
                                                                                         CTRSTR = CS4,-
                                                                                         OUTLEN = BADRPKT,-
                                                             506
507
                                                                                         OUTBUF = FAO BUF,-
PRMLST = ARGS
                                                                                                                                      : convert into a string
                          007410E2 8F
014E'CF
0200'CF
                                                             508
                                                                                         WUETPS_ABENDD!STS$K_ERROR,-
STATUS
                                                                              MOVL
                                              DO
                                                             509
                                                                                                                                        set an exit status
                                                                              PUSHAL
                                              DF
                                                                                         BADRPKT
                                                                                                                                         push the constructed message
                                              DD
                                                                              PUSHL
                                                                                                                                         push arg count
                                                                                                                                         push the signal name
Push temp arg count
                                                             512
513
                          00741132 8F
                                                    0859
                                              DD
                                                                              PUSHL
                                                                                         #UETP$_TEXT!STS$K_ERROR
                                              DD
31
                                       03
                                                    085F
                                                                              PUSHL
                                    040C
                                                   0861
                                                             514
                                                                              BRW
                                                                                                                                         bail out
                                                                                         ERROR_EXIT
                                                    0864
                                                             1515
                                                                  505:
                                             93
                                                            1516
1517
                                                                                         DIAG_CNTRL_MESS.DIAG_CNTRL_MESS ; toggle the control message
                 1591'CF 1591'CF
                                                                              MCOMB
                                                                                         MIEST_OVERM, FLAG
                                                                                                                                        is the test over?
br if no
                         000A'CF
                                      02
                                                                              BITB
                                                             518
                                                                                         60$
                                                                              BEQL
                                    0115
                                              31
                                                                              BRW
                                                                                         SUC_EXIT
                                                                                                                                      ; br if yes
                                                           1519
1520 60$:
1521
1523 : Pac
1524 :
1525 PKI1
1526
1527
                                              31
                                    FDEF
                                                                              BRW
                                                                                         RESTART
                                                                                                                                      : do it again!
                                                                     Packet AST routine
                                                                   PKT1_AST:
                                                                                         ^M<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>
#FPAC_FLGV,FLAG,10$ ; or
#124,Output_Buf+4,INPUT1_Buf+4 ; ch
                                           OFFC
                                                                               WORD
                     54 000A'CF
                                                                              BBSS
                                                                                                                                        only check data on the first packe
                                                                                                                                        check the data
br if OK
                               007C 8F
    1233'CF
                  0233'CF
                                                                              CMPC3
                                                                              BEQL
                                                                                         ERROR_COUNT
(R3),=(SP)
(R1),-(SP)
R0,#124,-(SP)
                                              9A
9A
C3
DD
                                                                              INCL
                                                                                                                                         bump the cum, error cnt
                   7E
7E
0000007C 8f
                                       63 61 50
                                                                              MOVZBL
                                                                                                                                         get bad byte
                                                                                                                                         get good byte
get the byte number
                                                                              MOVZBL
                                                                              SUBL 3
                                       ÕÕ
                                                                                                                                         push the unit number
                                                                              PUSHL
                          00A0°CF
000F0005 8F
00748012 8F
                                                                                                                                         push the controller name
                                              DF
                                                                              PUSHAL
                                                                                         DEVDSC
                                              DD
                                                                                         #^XF0005
                                                                              PUSHL
                                                                                                                                         push arg count
                                                                                         WUETPS DATAER!STSSK_ERROR ERROR COUNT PROCESS NAME ** x10002
                                                                                                                                         push the signal name
                                              DD
                                                                              PUSHL
                                                   0880
0884
                                014A'CF
                                              DD
                                                                                                                                        push cumulative error count
                                                                              PUSHL
                          00A8 ° CF
00010002 8F
00748022 8F
                                              DF
                                                                              PUSHAL
                                                   0888
088E
08C4
                                              DD
                                                                              PUSHL
                                                                                                                                        push arg count
                                                                                         #UETPS ERBOXPROC!STS$K_ERROR
#11,G^CIB$SIGNAL
#UETPS_DATAER!STS$K_ERROR,-
                                              DD
                                                                              PUSHL
                                                                                                                                         push the signal name
                   00000000 GF
                                              FB
                                                                              CALLS
                                                                                                                                      : output the message
                          00748012 8F
014E 'CF
                                                                              MOVL
                                                    080
                                                                                          STATUS
                                                                                                                                      ; push the signal name
                                                    0804
                                                                     105:
```

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Test the DR780/DR750 5-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1
UETDR7800
V04-000
                        122F'CF 00
1233'CF
    007C 8F
                                             20
                                                   08D4
                                                          1546
                                                                             MOVC 5
                                                                                     #0, INPUT1_BUF, #0, #124, INPUT1_BUF+4; clear the data buffer
                                                   08DD
08E0
08E1
08E1
                                                                             RET
                                                                     Watch dog timer will come to here if the DR does not complete one
                                                                    execution of all packets within 10 seconds.
                                                  08E1
08E3
08E8
08F5
08FF
0905
0909
0913
0919
                                                                  HUNG_TEST:
                                                                              WORD
                                                                                        ^M<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : entry mask
                        OOOA'CF
                                             88
                                                                                       WERR FLGM, FLAG
WSS$ TIMEOUT, STATUS
                                                                             BISB2
                                                                                                                                    ; set the error flag
            014E'CF
                         0000022C 8F
                                             DO
                                                                             MOVL
                                                                                                                                       Set the exit status
                                             D6
DF
                                                                                        ERROR COUNT
TEST_HUNG
                                                                                                                                      bump the error counter push the constructed message
                                                                             INCL
                               04A0'CF
                                                                             PUSHAL
                          000F0001
00741132
                                             DD
                                                                                        #*XF0001
                                                                             PUSHL
                                                                                                                                       push arg count
                                             DD
                                                                                        WUETPS TEXT!STSSK_ERROR ERROR COUNT
                                                                                                                                       push the signal name
                                                                             PUSHL
                                                                             PUSHL
                                                                                                                                    ; push cumulative error count
                                                                                        PROCESS NAME
                                             DF
                                                                             PUSHAL
                         00010002 8F
00748022 8F
                                             DD
                                                                             PUSHL
                                                                                                                                       push the arg count
                                                                             PUSHL #UETPS ERBOXPROC!STSSK_ERROR CALLS #7,G^LIB$SIGNAL SSETEF_S EFN=#EFN1
                                             DD
                                                                                                                                       push the signal name
                   0000000 GF
                                                                                                                                       output the message
                                                          1565
1566
1567
1568
1569
1570
1571
                                                                                                                                       time to wake up
                                             04
                                                                             RET
                                                                                                                                    ; go and fail
                                                                  10_COMPLETE:
                                          0000
                                                                              WORD
                                                                                                                                    ; QIO completion ast entry point
                                                                             SCANTIM_S REQIDT=#1
CMPW DRIOSTAT,#SS$_NORMAL
                                                  092C
0937
093C
093E
0945
0949
094D
0951
0957
0968
0971
0978
097D
                                                                                                                                    ; stop the watch dog timer only
                                             B1
13
B0
D6
                               0227'CF
                                                                                                                                    check the IO status
br if OK
                                                                             BEQL
                                                                                        105
                 014E'CF
                                                                             MOVW
                                                                                        DRIOSTAT, STATUS
                                                                                                                                    ; save the status
                                                                             INCL
                                                                                        ERROR_COUNT
                                                                                                                                    ; bump the error count
                                             DD
DF
                                                                             PUSHL
                                                                                        DRIOSTAT
                                                                                                                                    : push the DSL
                                                                             PUSHAL
                                                                                        START_DATA_FAILED
                         000F0001
00741132
                                             DD
                                                                                        #*XF0001
                                                                             PUSHL
                                                                                       #UETPS_TEXT!STSSK_ERROR
ERROR_COUNT
PROCESS_NAME
#^X1000Z
                                             DD
                                                                             PUSHL
                                             DD
                                                                             PUSHL
                                                                                                                                    ; push cumulative error count
                               8A00
                                                                             PUSHAL
                  00010002 8F
00748022 8F
00000000 GF 08
                                             DD
                                                          1580
1581
1582
1583
1584
1585
1586
1588
1589
1590
                                                                             PUSHL
                                                                                                                                      push arg count
                                             DD
FB
88
                                                                                       #UETPS ERBOXPROC!STS$K_ERROR
#8,G^LIB$SIGNAL
#ERR_FLGM,FLAG
                                                                             PUSHL
                                                                                                                                      push the signal name
                                                                             CALLS
                                                                                                                                       output the message
                        000A'CF
                                                                             BISB2
                                                                                                                                    : set error flag
                                                                 105:
                                                  097D
0981
0982
0982
0984
0984
                               0227°CF
                                             04
                                                                                        DRIOSTAT
                                                                                                                                    ; reset the DR's 10 status block
                                                                             RET
                                                                                                                                    ; and return
                                                                 TEST_END:
                                                                            .WORD
BISB2
                                                                                                                                    ; entry mask
; set the test ended flag
                        000A CF
                                     02
                                                                                       #TEST_OVERM, FLAG
                                                                                                                                    ; return
```

52

016E'CF

0172'CF 016E'CF F1 53

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 RANBUF 5-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1
                                         .SBTTL RANBUF
                  1623 ; ++
1624 ; FUN
1625 ; 1626 ;
1627 ; CAL
1628 ;
1630 ; INF
1631 ;
1632 ;
1633 ; OU1
1634 ;
1635 ;
1636 ;
1637 ;
1638 RANBU
1640 ;
1642 ;
1643 ;
1644 ;
1645 ;
        FUNCTIONAL DESCRIPTION:
This routine fills buffer TEST_DATA with random numbers.
                              CALLING SEQUENCE:
BSBW RANK
                                                   RANBUF
                              INPUT PARAMETERS:
                                         NONE
                              OUTPUT PARAMETERS:
                                         BUFSIZ bytes of random data are left in buffer TEST_DATA
                           RANBUF:
 DE
3C
                                         MOVAL
                                                      TEST_DATA,R2
#BUFSIZ/4,R3
                                                                                                                set buffer adr
BUFSIZ/4 bytes is the size
                                         MOVZWL
 CO
DO
F 5
O 5
```

make a new random number

put it in the buffer do the whole thing!

do the return

RANDOM2, RANDOM1 RANDOM1, (R2)+ R3,10\$

ADDL2

MOVL SOBGTR

RSB

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 BADQUEUE 5-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1
                                                            .SBTTL BADQUEUE
                                       1647
1648
1649
1655
1655
1655
1666
1666
1666
1667
                                              FUNCTIONAL DESCRIPTION:
This routine indicates a bad queue entry has been discovered by the QRETRY macro and an error is reported.
                                                  CALLING SEQUENCE:
BRW BADQUEUE
                                                  INPUT PARAMETERS:
ERROR_COUNT = current cumulative error count
                                                  OUTPUT PARAMETERS:
ERROR_COUNT = bumped by one
                             0A2C
0A2C
0A32
0A35
0A39
0A3B
0A41
                                               BADQUEUE:
                                                                         #UETP$_ABENDD!STS$K_ERROR,-
007410E2 8F
014E'CF
0472'CF
                                                            MOVL
                                                                                                                                set the status code
                                                            PUSHAL
PUSHL
PUSHL
PUSHL
                       DF
DD
DD
DD
31
                                                                         BADQUE
                                                                                                                                push message address
                                        1668
                                                                                                                                push arg count
push signal name
Push temp arg count
                                                                         WUETPS_TEXT!STS$K_ERROR
00741132
                                        1669
1670
1671
```

ERROR_EXIT

BRW

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 41 S-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1 (14)
```

```
1673
1674
1675
1676
1677
1678
1679
                                          0A46
0A46
                                                                     .SBTTL PKT_CHECK
                                                         FUNCTIONAL DESCRIPTION:
                                                                     Routine to check DR packet status off the termination queue.
                                                                     Each packet is removed from the termination queue and the DSL is checked for XF$M_IOS_SUCCES and XF$M_IOS_CMDSTD. A
                                                                     total count is maintianed for each call to the routine at location PKT_CNT.
                                                            CALLING SEQUENCE:
                                                                     CALLS #0, PKT_CHECK
                                                  1686
1687
1688
1689
1690
                                                            INPUT PARAMETERS:
                                                                     TERMQH = termination queue head
                                                            OUTPUT PARAMETERS:
                                                                     PKT_CNT = number of packets serviced for this call
FLAG = BIT1 set if an error is encountered
                                                                     PACK_REMOVED = bit mask record of which packets were removed
                                                                                            from the termination queue
                                                   1694
                                          0A46
0A46
0A48
0A4C
                                                  1696
1697
1698
                                                         PKT_CHECK:
                                                                     . WORD
                                 OFFC
                                                                                ^M<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11>
                     01A8'CF
                                                                     CLRB
                                                                                PKT_CNT
                                                                                                                   ; set packet count to zero
                                                  1699 PC1:
1700
1701
                                                                     QRETRY
                                                                                ERROR = BADQUEUE .-
                                         0A4C
0A5C
0A5F
0A5F
0A67
0A69
0A6C
0A6E
0A6E
0A74
0A7B
0A8F
0A8F
0A8F
0A9S
                                                                     REMOHI
                                                                                TERMQH, R2
                                                                                                                     get a packet from the queue br if an entry removed
                                                  1702
1703
1704 53:
                            01
                                   10
                                                                     BVC
                                                                     RET
                                                                                                                   ; return
                                   96
03
13
00
                                                  1705
                                                                                01A8
                                                                     INCB
                            08
05
10
                                                  1706
1707
1708
                 1C A2
                                                                     BITL
                                                                     BEQL
                                                                                10$
                                                                                                                      br if not
                                                                                #16,R3
                     53
                                                                     MOVL
                                                                                                                     set the free packet index
                                                  1709
1710
1711
1712
1713
1714
1715
1716
1717
1718
1719
1720
1721
1721
1722
1723
1724
1725
1726
1727
1728
1729
                            06
                                                                     BRB
                                                                                                                   ; carry on
                                   EF
                                                                                #XF$V_PKT_FUNC,#XF$S_PKT_FUNC,-
XF$B_PKT_CMDCTL(R2),R3 ; get the packet command
                                                                     EXTZV
                        OA
                                                                                #1,R3,#1,PACK_REMOVED #8,R3
OTAC'CF
                            01
08
8F
04
                                    FO C4 C0 C1 D1 13
                                                                     INSV
                                                                                                                     record it's removal
                                                                     MULL2
ADDL3
                                                                                                                      make it an index
              000004E4
54 53
1C A2
                                                                                NAME_TBL,R3
        53
                                                                                                                      make it an ascic packet type pointer
                                                                                                                      make the status address
                                                                                                                     is the DSL correct?
br if OK
                                                                                (R4), XF$L_PKT_DSL(R2)
                                                                     CMPL
                             BD
                                                                     BEQL
               007410E2 8F
014E CF
014A CF
                                    DO
                                                                     MOVL
                                                                                #UETPS_ABENDD!STS$K_ERROR,-
                                                                                STATUS
                                                                                                                   ; set the status code
; bump the error counter
                                                                                                                      set the status code
                                                                     INCL
SFAO_S
                                                                                ERROR COUNT
CTRSTR = CS.-
OUTLEN = BADRPKT.-
                                    06
                                                                                OUTBUF = FAO BUF, -
P1 = (R3), -
                                                                                          = XF$L_PKT_DSL(R2),-
= (R4)
                                                                                PŽ
PŠ
                                                                                                                   : create the error string
```

	UETDR7800 V04-000		VAX/ PKT_	VMS UE	TP DEVICE	TEST FOR DR	780/DR750	16-SEP-1984 5-SEP-1984	00:21:03	3 VAX/VMS Macro V04-00 6 EUETPSY.SRCJUETDR7800.MAI	Page	(14)	
The second name of the last of		0200 ° CF 000F 0001 8F 00741132 8F 014A ° CF 00A8 ° CF 00010002 8F 00748022 8F 00000000 ° GF 000A ° CF	DF DD DF DD DF DD F88 O4	OABA OACO OACA OACA OACE OADA OAB1 OAE6	1730 1731 1732 1733 1734 1735 1736 1737 1738 1739	PUSHAL PUSHL	BADRPKT #^XF0001	EVTICTORY ED	ROR Set	t message address t arg count t signal name sh cumulative error count sh arg count ; set signal name tput the message t the error flag turn			

VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 43 System Service Exception Handler 5-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1 (15)

.SBTTL System Service Exception Handler FUNCTIONAL DESCRIPTION: This routine is executed if a software or hardware exception occurs or if a LIB\$SIGNAL system service is used to output a message. CALLING SEQUENCE: Entered via an exception from the system INPUT PARAMETERS: ERROR_COUNT = previous cumulative error count 2 AP ---> SIGNL ARY PNT MECH ARY PNT ESTABLISH FP DEPTH Mechanism Array RO R1 CONDITION NAME N-3 ADDITIONAL Signal Array LONG WORD ARGS 1775 1776 1777 1778 1778 1781 1781 1783 1783 1784 1788 1789 1791 1793 1794 1795 1796 PC PSL IMPLICIT INPUTS: NONE **OUTPUT PARAMETERS:** NONE IMPLICIT OUTPUTS: NONE COMPLETION CODES: SS\$_NORMAL if it's a UETP condition or RMS error. Error status from exception, otherwise. SIDE EFFECTS: May branch to ERROR_EXIT. May print a message.

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03
System Service Exception Handler 5-SEP-1984 04:35:16
                                                                                                                                            VAX/VMS Macro V04-00
[UETPSY.SRC]UETDR7800.MAR;1
                                                  1798
1799
                                        OAE7
OAE9
OAE9
                                                           SSERROR:
                             OFFC
                                                                         . WORD
                                                                                       ^M<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : Entry mask
                                                   1800
1801
1802
1803
1804
1805
                                                                        $SETAST_S ENBFLG = #0
PUSHL #1
CMPL $^#SS$_WASSET,R0
                                                                                                                                   Disable AST delivery
Assume ASTs were enabled
                                DD
01
13
04
                                        OAF 2
                                        OAF 7
               50
                                                                                                                                    Were ASTs enabled?
                                                                                                                                    BR if they were
Set ASTs to remain disabled
                                                                                       10$
                                                                         BEQL
                                        OAF 9
                                                                         CLRL
                                                                                       (SP)
                                                  1806
                                                           105:
                                        OAFB
                                                                                                                                   Disable SS failure mode
Assume SS failure mode was enabled
Was SS failure mode enabled?
BR if it was
Set SS failure mode to remain off
                                                                        $SETSFM_S ENBFLG = #0
PUSHL #1
CMPL $^#SS$_WASSET,R0
BEQL 205
CLRL (SP)
                                        OAFB
                                        ÚB04
                                                  1808
                        09
02
6E
                                D1
13
                                        0806
0809
               50
                                                  1809
1810
                                04
                                        080B
                                                  1811
                                        OBOD
                                                          20$:
                                D0
7D
                                                                                      CHF$L_SIGARGLST(AP),R6
CHF$L_SIG_NAME(R6),R9
#STS$V_FAC_NO,-
#STS$S_FAC_NO,-
R9,#UETP$_FACILITY
30$
                  04
                       AC
A6
10
                                        OBOD
                                                                                                                                   Get the signal array pointer
Get NAME in R9 and ARG1 in R10
                                                                         MOVL
                                                                         MOVO
                                        0B11
                                 ED
                                        0B15
                                                                         CMPZV
                                                                                                                                 : Is this a message from LIB$SIGNAL?
                                        0B17
                        0C
59
                                                  1816
1817
00000074 8F
                                        0818
                                12
                                        081E
                                                                        SUBL2 #2,CHF$L_SIG_ARGS(R6); Drop the PC and PSL
SPUTMSG_S_MSGVEC = CHF$L_SIG_ARGS(R6); Print the message
; Restore ASTs and SS fail mode
                                                                         BNEQ
                                                                                                                                    BR if this is not a UETP exception Drop the PC and PSL
                        02
                                        0B20
               66
                                        0B23
                                                  1820
                                                 1821
1822
1823
1824
1825
1826
1827
1828
                        21
                                 11
                                        0832
                                        0834
                                                          305:
                                D1
12
ED
                                                                                                                                ; RMS failures are SysSvc failures
; BR if this can't be an RMS failure
; Is it an RMS failure?
                                        0B34
        0000045C
                                                                         CMPL
                                                                                       #SS$_SSFAIL,R9
                        32
                                        0B3B
                                                                         BNEQ
                                                                                       508
                                                                                      #STS$V_FAC_NO,-
#STS$S_FAC_NO,-
R10,#RMS$_FACILITY
                                        0B3D
                                                                         CMPZV
                                        OB3F
                        00
               01
                                        0840
                                12
CA
39
                                        0842
                                                                         BNEQ
                                                                                       50$
                                                                                                                                    BR if not
                                        0844
0848
        F0000000
                                                                                                                                   Strip control bits from status code Is it an RMS failure for which...
                                                                        BICL2
                                                                                       #^XF0000000,R10
                                                                                      #4, CHF$'_SIG_ARG1(R6),-
#NRAT_LENGTH,-
NO_RMS_AST_TABLE
50$
          08 A6
                                                                         MATCHC
                                        OB4F
               0170'CF
                                        0B50
                                                                                                                                   ...no AST can be delivered?
BR if so - must give error here
                                13
                                        0B53
                                                                         BEQL
                                        0855
                                                          405:
                                BA
                                        0B55
                        01
                                                                                                                                    Restore SS failure mode...
                                                                         SSETSFM_S ENBFLG = RO
POPR WAM<RO>
                                        0857
                        01
                                BA
                                        0B60
                                                                                                                                    Restore AST enable...
                                                                         SSETAST_S ENBFLG = RO
MOVL S^#SSS_NORMAL,RO
                                        0862
                                04
               50
                        01
                                        0868
                                                  1839
                                                                                                                                    Supply a standard status for exit
                                                 1840
1841
1842
1843
                                        OB6E
                                                                         RET
                                                                                                                                    Resume processing (or goto RMS_ERROR)
                                        086F
                                                          505:
                                D0
D4
D1
12
                                        086F
0874
0876
0870
      014E 'CF
                                                                         MOVL
                                                                                       R9, STATUS
                                                                                                                                    Save the status
                                                                                                                                   Assume for now it's not SS failure
But is it a System Service failure?
BR if not - no special case message
Get SS failure code associated text
                                                                         CLRL
                                                  1844
                                                                                       #SSS_SSFAIL,R9
        0000045C
                                                                         CMPL
                                                                         BNEQ
                                                  1846
1847
1848
1849
                                                                         $GETMSG_S MSGID = R10,-
                                        087F
                                                                                        MSGLEN = BUFFER_PTR.-
                                        087F
                                        087F
                                                                                        BUFADR = FAO_BUF,-
                                                                                        FLAGS = #14 --
                                        OB7F
                                                                                        OUTADR = MSG_BLOCK
                                                   1850
               017F 'CF
                                        0896
089A
                                                  1851
1852
1853
1854
                                                                                      MSG_BLOCK+1
                                                                                                                                   Get FAO arg count for SS failure code Don't use $GETMSG if no $FAO args...
                                                                         TSTB
                                                                         BEQL
```

...else build up..

...a message describing...

089C 08A0

DF

DD

PUSHAL

PUSHL

BUFFER_PTR

0014 CF

UET

VAI

Ph4

In

Con

Pas

Syn Pas Syn Pse

Cro

A51

165

The

Mac

-

-\$2 -\$2 101

195

The

MAC

VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 System Service Exception Handler 5-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1] 00741130 8F 00 5A 6E 03 58 03 05 WUETPS TEXT
R10. WSTS\$V SEVERITY, WSTS\$S SEVERITY, (SP)
W3. R8
70\$ OBAS OBAS OBAS DD FO PUSHL ...why the System Service failed Give the message... INSV ... the correct severity code DO ÜBAD MOVL Count the number of args we pushed 0BB0 BRB 1860 60\$: 1861 1862 1863 70\$: 1864 1865 1866 1867 1868 0882 0882 0884 0887 0887 0888 0863 0803 DD 5A 01 ; Save SS failure code ; Count the number of args we pushed PUSHL R10 58 MOVL #1 .R8 #4.CHF\$L_SIG_ARGS(R6),R7; Convert longwords to bytes
R7.SP; Save the current signal array...
R7.CHF\$L_SIG_NAME(R6),(SP); ...on the stack
R8.CHF\$L_SIG_ARGS(R6),-(SP); Push the current arg count
ERROR_EXIT 66 5E A6 66 04 57 57 58 MULL3 SUBL2 MOVC3 ADDL3 57 C528 04 7E 00A6 BRW

**1

56

014E CF

57

014E 'CF

58

5A

04

00

08

042A CF 3C A6

0C A6 08 A6

08 A6

34 A8

0014 'CF

00741130 8F

DD

041E

03

CF 56 A6 A6 A6 15

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 RMS Error Handler 5-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1
         OBCA
OBCA
OBCA
                                      .SBTTL RMS Error Handler
                            FUNCTIONAL DESCRIPTION:
                                      This routine handles error returns from RMS calls.
         OBCA
         OBCA
OBCA
OBCA
OBCA
OBCA
                             CALLING SEQUENCE:
                                      Called by RMS when a file processing error is found.
                             INPUT PARAMETERS:
                                      The FAB or RAB associated with the RMS call.
                  1880
1881
1882
1883
1884
1885
1886
1887
1888
                            IMPLICIT INPUTS:
         OBCA
         OBCA
                            OUTPUT PARAMETERS:
         DBCA
                                     NONE
         OBCA
         OBCA
                             IMPLICIT OUTPUTS:
         OBCA
                                     Error message
         OBCA
                  1889
         OBCA
                  1890
                             COMPLETION CODES:
                  1891
         OBCA
                                     NONE
                  1892
         OBCA
         OBCA
                             SIDE EFFECTS:
                  1894
         OBCA
                                     Program may exit, depending on severity of the error.
         OBCA
                  1895
                  1896
1897
         DBCA
         OBCA
         OBCA
                  1898
                         RMS_ERROR:
OFFC
         OBCA
                  1899
                                      . WORD
                                                  ^M<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> ; Entry mask
         OBCC
                  1900
  D0
91
12
DE
D0
         OBCC
OBDQ
                  1901
                                                  4(AP),R6
                                      MOVL
                                                                                      : See whether we're dealing with...
                                                                                       BR if it's a RAB
FAB-specific code: text string...
address of FAB...
                  1902
                                                  #FABSC_BID, FABSB_BID(R6)
                                     CMPB
         OBD:
                                     BNEQ
                                                 FILE,R7
R6,R8
FAB$L_STV(R6)
FAB$L_STS(R6)
FAB$L_STS(R6),STATUS
COMMON
                                                  10$
                  1904
1905
         OBD5
                                      MOVAL
         OBDA
                                      MOVL
  DD
DD
D0
11
                  1906
1907
1908
                                                                                         ...STV field for error...
...STS field for error...
         OBDD
                                      PUSHL
         OBEQ
                                      PUSHL
         OBE 3
OBE 9
                                                                                         ...and save the error code FAB and RAB share other code
                                      MOVL
                  1909
                                     BRB
                  1910 108:
         OBEB
                                                 RECORD,R7
RAB$L_FAB(R6),R8
RAB$L_STV(R6)
RAB$L_STS(R6)
RAB$L_STS(R6),STATUS
                                                                                         RAB-specific code: text string...
...address of associated FAB...
...STV field for error...
  DE
         OBEB
                  1911
                                      MOVAL
         OBF O
OBF 4
OBF 7
                  1912
1913
                                      MOVL
  DD
DD
DO
                                      PUSHL
                  1914
                                      PUSHL
         OBFA
                                                                                         ...and save the error code
                  1915
                                      MOVL
                         COMMON:
                  1916
                                                 FABSE FNS(R8),R10; Get the file name size CTRSTR = RMS ERR STRING,-; Common code, prepare error message...
OUTLEN = BUFFER PTR,-
OUTBUF = FAO_BUF,-
   94
                  1917
                                      MOVZBL
                  1918
                                      SFAO_S
                  1919
                  1920
1921
1922
1923
1924
1925
1926
                                                            = R7 = R10, -
         0004
0004
001E
0022
                                                            = FAB$L_FNA(R8)
```

; ...and arguments for ERROR_EXIT...

BUFFER_PTR

#UETPS_TEXT

PUSHAL

PUSHL

PUSHL

UET

UE'

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03
CTRL/C Handler 5-SEP-1984 04:35:16
UETDR7800
V04-000
                                                                                                                      VAX/VMS Macro V04-00
[UETPSY.SRC]UETDR7800.MAR:1
                                                                      .SBTTL CTRL/C Handler
                                                     FUNCTIONAL DESCRIPTION:
                                                                     This routine handles CTRL/C AST's
                                                             CALLING SEQUENCE:
Called via AST
                                                              INPUT PARAMETERS:
                                                                     NONE
                                                              IMPLICIT INPUTS:
                                                                     NONE
                                                              OUTPUT PARAMETERS:
                                                                     NONE
                                                              IMPLICIT OUTPUTS:
                                                                     NONE
                                                              COMPLETION CODES:
                                                                     NONE
                                                              SIDE EFFECTS:
                                                                     NONE
                                                    1960
1961
1962
1963
1964
1965
                                                           CCASTHAND:
                                      OFFC
                                                                     . WORD
                                                                               ^M<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> : Entry mask
                                                                     PUSHAL
                            02B4 'CF
                                                                               CNTRLCMSG
                                                                                                             ; Set message pointer
                                        DD
                                                                     PUSHL
                                                                                                               Set arg count
                                                                               WUETPS_TEXT!STSSK_WARNING
                       00741130 8F
                                        DD
                                                                     PUSHL
                                                                                                               ; Set signal name
                                        DD DD DD FBO
                                                                     PUSHL
                                                                                                               Indicate an abnormal termination
                            00A8 'CF
                                                                     PUSHAL
                                                                               PROCESS_NAME
                                                                     PUSHL
                                                                               #UETP$ ABENDD!STS$K_WARNING : #7. G^LIB$SIGNAL Output #<$T$$M_INHIB_MSG!- Set the
                       007410E0
                                                                     PUSHL
                                                                                                            : Output the message
                 00000000 GF
                                                                     CALLS
```

MOVL

SEXIT_S STATUS

014E'CF 10000650 8F

SSS_CONTROLC-=

STS\$K_SUCCESS+STS\$K_WARNING>,-STATUS

; Set the exit status

; Terminate program cleanly

```
UETDR7800
V04-000
```

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 (18) 00:21:03 VAX/VMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY.SRCJUETDR7800.MAR;1 VAXVMS Macro V04-00 Page 49 S-SEP-1984 04:35:16 [UETPSY
```

```
This routine prints an error message and exits.
                                                          CALLING SEQUENCE:
                                                                   MOVx error status value, STATUS
PUSHx error specific information on the stack
                                                                   PUSHL current argument count BRW ERROR_EXIT
                                               INPUT PARAMETERS:
                                                                   Arguments to LIB$SIGNAL, as above
                                                          IMPLICIT INPUTS:
                                                                   NONE
                                                          OUTPUT PARAMETERS:
                                                                   Message to SYS$OUTPUT and SYS$ERROR
                                                          IMPLICIT OUTPUTS:
                                                                   Program exit
                                                          COMPLETION CODES:
                                                                   NONE
                                                          SIDE EFFECTS:
                                                                   NONE
                                                       ERROR_EXIT:
                                        0C70
0C79
0C7F
0C81
0C85
0C87
                                                                   SSETAST_S ENBFLG = #0
BBS #BEGIN_MSGV,FLAG,10S
CLRL -(SP)
                                                                                                                    Disable AST's
BR if 'begin' msg already printed
Set the time stamp flag
        15 000A'CF
                                  EO D4 DF DD DB FB
                                                                              TEST_NAME
                    000F 'CF
                                                                   PUSHAL
                                                                                                                    Set the test name
                                                                   PUSHL
                                                                                                                    Push the argument count
                                                                              #UETP$ BEGIND!STS$K_SUCCESS : Set the message code #4,G^LIB$SIGNAL : Print the startup message
              00741039 BF
                                                                   PUSHL
      00000000 GF
                                                                   CALLS
                                                       105:
                 08
014A ° CF
00
     0192°CF
                                                                                                                    Get total # args, pop partial count
Keep running error count
Push the time parameter
                                                                   ADDL3
                                  (SP)+,#8,ARG_COUNT
                                                                   INCL
                                                                               ERROR_COUNT
                                                                   PUSHL
              00A8 CF
000F0002 8F
007410E2 8F
014A CF
                                                                              PROCESS NAME
                                                                   PUSHAL
                                                                                                                    Push test name...
                                                                                                                   ...arg count...
...and signal name
finish off arg list...
                                                                   PUSHL
                                                                              #UETPS ABENDD!STS$K_ERROR
ERROR COUNT
PROCESS NAME
#^X1000Z
                                                                   PUSHL
                                                                   PUSHL
             00A8 °CF
00010002 8F
00748022 8F
0192 °CF
                                                                   PUSHAL
                                                                   PUSHL
                                                                              #UETPS ERBOXPROC!STS$K_ERROR : ... for error box message ARG_COUNT,G^LIB$SIGNAL ; Truly bitch
                                                                   PUSHL
00000000 GF
                                                                   CALLS
                                                       ERROR_EXIT1:
              014E ° CF
09
007410E2 8F
                                                                               STATUS
20$
                                                                                                                   Did we exit with an error code? BR if we did
                                                                   TSTL
                                                                   BNEQ
                                                                              #UETP$_ABENDD!STS$K_ERROR,-; Supply a generic one otherwise
                                                                   MOVL
```

VO

VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 50 Error Exit S-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1 (18)

014E 'CF STATUS

UETDR7800 V04-000

2036 2037 2038 2039 BISL #STS\$M_INHIB_MSG,STATUS ; Don't print messages twice! \$EXIT_S STATUS ; Exit in error 014E 'CF 10000000 8F

```
UETDR7800
V04-000
```

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03
                                                                                                                                        VAX/VMS Macro V04-00
CUETPSY.SRCJUETDR7800.MAR; 1
                            Exit Handler
                                                                      .SBTTL Exit Handler
                                                          FUNCTIONAL DESCRIPTION:
This routine handles cleanup at exit. If the MODE logical name is equated to 'ONE', the routine will update the test flag in the UETINIDEV.DAT file depending on the UETUNISM TESTABLE flag state in the UETUNISB_FLAGS field of the unit block for each unit for the device
                                                                     under test.
                                                           CALLING SEQUENCE:
                                                                     Invoked automatically by SEXIT System Service.
                                                           INPUT PARAMETERS:
                                                                      STATUS contains the exit status.
                                                                     FLAG has synchronizing bits.
DDB_RFA contains the RFA of the DDB record for this device in UETINIDEV.
                                     000F0
                                                           IMPLICIT INPUTS:
                                                                     UNIT_LIST points to the head of a doubly linked circular list of unit
                                                                                      blocks for the device under test.
                                                           OUTPUT PARAMETERS:
                                                                     NONE
                                                           IMPLICIT OUTPUTS:
                                                                     Various files are de-accessed and the process name is reset.

If the MODE logical name is equated to 'ONE', the routine will update the test flag in the UETINIDEV.DAT file depending on the UETUNTSM_TESTABLE flag state in the UETUNTSB_FLAGS field of the unit block for each unit for the device under test.
                                                           COMPLETION CODES:
                                                                     NONE
                                                           SIDE EFFECTS:
                                                                     NONE
                                                        EXIT_HANDLER:
                           OFFC
                                                                      . WORD
                                                                                   ^M<R2,R3,R4,R5,R6,R7,R8,R9,R10,R11> ; Entry mask
                                                                     SSETSFM_S ENBFLG = #0
SSETAST_S ENBFLG = #0
STRNLOG_S LOGNAM = MODE,-
                                                                                                                               Turn off System Service failure mode Disable AST's
                                                                                                                               Get the run mode
                                     0D04
0D04
0D1D
0D28
0D28
0D2D
0D33
0D36
0D38
                                                                                       RSLLEN = BUFFER PTR .-
                                                                                   RSLBUF = FAO BUF
#LC BITM, BUFFER
#^A70/, BUFFER
                     20
8F
03
                                               2088
2089
2090
2091
2092
2093
2095
2096
2097
     001C'CF
                              8A
91
13
                                                                      BICB2
                                                                                                                               Convert to upper case
                                                                                                                            Is this a one shot?
BR if yes...
...else don't update UETINIDEV.DAT
001C'CF
                                                                      CMPB
                                                                                   10$
                                                                      BEQL
                  00B8
                                                                      BRW
                                                                                   END_UPDATE
                                                        105:
                              E0
                                                                                   #SAFE_TO_UPDV.FLAG.20$
                                                                                                                            : Only update if it's safe : Else forget it
03 000A'CF
                  OOAF
                                                                                   END_UPDATE
                                                                      BRW
                                                        205:
   SA TE AA
                                                                      MOVAL
                                                                                                                               Set the RAB address
                                                                                   INI RAB_R10
                                                                                   #RABSC_RFA, RABSB_RAC(R10); Set RFA mode
                                                                      MOVB
```

VO

53

49

45

4E

54

59

65 72

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Exit Handler 5-SEP-1984 04:35:16 EUETPSY.SRCJUETDR7800.MAR;1
UETDR7800
V04-000
                                                                                                  #6,DDB_RfA,RAB$W_RFA(R10); Set RfA to DDB line
RAB = TR10); Go back to the DDB record
RO,UPDATE FAILED; If failure then forget it
#RAB$C_SEQ_RAB$B_RAC(R10); Set back to sequential mode
#UNIT_CIST,UNIT_CIST,R11; Set the unit block list header
                            16E4'CF
                                                         0D3F
0D46
0D4F
                10 AA
                                                   28
                                                                                       MOVC3
                                                                                       SGET
                                                   59
61
                                       75
                                                                                       BLBC
                                                         0052
0056
                                                                                       MOVB
              0198'CF
                             00000198'
                                                                  2102
2103
2104
2105
2106
2107
2108
2110
2111
                                                                                       ADDL3
                                                   04
                                                         0060
                                                                                       CLRL
                                                                                                                                        : Init a counter
                                                         0D62
0D62
0D64
0D67
0D69
                                                                          UNIT_LOOP:
                                                   E1
                                                                                                   #UETUNTSV_TESTABLE -- UETUNTSB_FLAGS(R11),10$
                                                                                       BBC
                                                                                                                                        : BR if this unit is not testable
                                 02 OB AB 59
                                                   06
                                                                                       INCL
                                                                                                                                        : Count testable units
                                                                          105:
                                                         0D69
0D6C
0D73
0D75
0D77
                                                                                                   (R11),R11
R11,#UNIT_LIST
                                                   CO
D1
12
D5
12
90
                                                                                       ADDL2
                                                                                                                                           Next unit block
                     00000198'8F
                                                                                       CMPL
                                                                                                                                           Are we full circle in the list?
BR if not
                                                                                                   UNIT LOOP
                                                                                       BNEQ
                                                                                                                                           Any testable units? BR if yes...
                                                                                       TSTL
                                                                                                   R9
                                                                                       BNEQ
                       0020'CF
                                                                                       MOVB #^A/N/, BUFFER+4
SUPDATE RAB = (R10)
                                       4E 8F
                                                         0079
                                                                                                                                           ...else disable the DDB record...
                                                         OD7F
                                                                                                                                          if error then forget it
                                       3C 50
                                                   E9
                                                                                                   RO, UPDATE FAILED
                                                         0D88
                                                                                       BLBC
                                                                          20$:
                                                         OD8B
                                                                                                                                           Next unit block
Are we full circle in the list?
BR if yes
                                                   CO
                                                         0D88
                                                                                       ADDL2
                                                                                                   (R11),R11
                                                  D1
13
                      00000198'8F
                                                                                                   R11, WUNIT_LIST
                                                         OD8E
                                                                                       CMPL
                                                         0D95
                                                                                                   END_UPDATE
RAB = (R10)
                                                                                       BEQL
                                                         OD97
                                                                                       SGET.
                                                                                                                                           Get a record
                           001C'CF 24
                                                                                                  RO. UPDATE FAILED #LC BITM. BUFFER #^A7U/, BUFFER
                                                  E9
8A
91
12
E0
                                                         ODAO
                                                                                       BLBC
                                                                                                                                           If error then forget it
                                                         ODA3
                                                                                       BICB2
                                                                                                                                           Convert to uppercase
                                                                                                                                           Is it a UCB record?
BR if not
BR if this unit is testable...
                       001C'CF
                                                         ODA8
                                                                                       CMPB
                                                                                      BNEQ END UPDATE

BBS #UETUNT$V TESTABLE, -

UETUNT$B FLAGS(R11),20$

MOVB #^A/N/,BUFFER+4

$UPDATE RAB = (R10)
                                                         ODAE
                                           01
                                                         ODBO
                                  D6 0B
                                                         ODB2
                       0020 'CF
                                           8F
                                                   90
                                                         ODB5
                                                                                                                                           ...else disable the UCB record...
                                                                                                                                           ...here
                                                         ODBB
                                                         ODC4
ODC7
                                                   E8
                                                                                                   RO.208
                                       C4 50
                                                                                       BLBS
                                                                                                                                           Look at the next record if no error
                                                                          UPDATE_FAILED:
                                       00
                                                         ODC7
                                                                                                                                        Do a simple message...
                                                                                       PUSHL
                                                                                                   RAB$L_STV(R10)
                                                   DD
                                                         ODCA
                                                                                       PUSHL
                                   03D1'CF
                                                   DF
                                                         ODCC
                                                                                      PUSHAL
                                                                                                   INIDEV_UPDERR
                                                   DD
                                           01
                                                         ODDO
                                                                                       PUSHL
                                                                                                  #STS$V_SEVERITY,-
#STS$S_SEVERITY,RO,-(SP)
#UETP$_TEXT,(SP)
#5,G^LIB$SIGNAL
                                                         ODD2
                                                                                       EXTZV
                                                                                                                                        ; Copy the severity from RhS status...
                            7E 50 00741130
                                                         ODD4
                                                   83
                                                         ODD7
                                                                                       BISL2
                                                                                                                                        ; ... to our message
                      C0000000 GF
                                                   FB
                                                         ODDE
                                                                                       CALLS
                                                         ODE 5
                                                                          END_UPDATE:
                                                         ODE5
                                                                                                                                          Set the time flag
Push the test name
                                                                                       PUSHL
                                                   DF
                                    000F 'CF
                                                         ODE 7
                                                                                                   TEST_NAME
                                                                                       PUSHAL
                                                   DD
                                                         ODEB
                                                                                      PUSHL
                                                                                                                                           Push arg count
                                                                                                                                        ; Push arg count
; Push the proper exit severity...
                                                                                                  #STS$V_SEVERITY.-
#STS$S_SEVERITY.-
STATUS.-(SP)
#UETP$_ENDEDD.(SP)
                                                         ODED
                                                                                       EXTZV
                                                         ODEF
                            7E 014E 00741080
                                                         ODFO
                                                   C8
                                                         ODF 4
                                                                                       BISL2
                                                                                                                                        : ...and use it in our message code
                                                   DD
                                                         ODFB
ODFD
                                                                                       PUSHL
                                                                                      MOVL SP.R1
SPUTMSG_S MSGVEC = (R1)
SSETPRN_S PRCNAM = ACNT_NAME
                                    51
                                                         0E00
                                                                                                                                        ; Output the message
                                                                                                                                         Reset the process name
That's all folks!
                                                   04
                                                                                       .END
                                                                                                   UETDR7800
```

UE'

65 69

73 64 21

73 64 21

73 64 21

73 64 65

72 74 20

67 59

6F

= 00001820 R = 00001864 R = 000000000 = 000000001 = 000000000 = 00000000000000000000000	03 03 04 00 00 00 00 00 00 00 00 00 00 00 00	FOR DR780/DR750 16-5EP-198 DEV NAME DIAG_CNTRL MESS DIAG_READ_INT DIAG_READ_INT DIAG_WRIT_INT DIAG_WRIT_PKT DIAG_WRIT_CNTRL DIAG_WRIT_PKT DIBSD_DEVCLASS DIBSD_DEVCLASS DIBSD_DEVTYPE DIBSK_LENGTH DIBSW_UNIT DIBBUF DR750 DR780 DR10STAT DTS_DR750	000000BF R 00001591 R 0000060E R 00001390 R 0000051E R 00000539 R 00000570 R 000000CE R = 00000004 = 00000005 = 00000006 R 000003CD R 000003CD R 000003CP R	Macro V04-00 SRCJUETDR7800.MAR; 1	
= 00000000 = 00000001 = 00000006 = 000000000 = 000000000 = 000000000 = 0000000000	04	DIAG READ INT DIAG REA PKT DIAG WRIT INT DIAG WRI PKT DIAG WRI PKT DIAG WRT CNTRL DIAG WRT PKT	0000060E R 00001390 R 0000061E R 00001370 R 00000639 R 0000000E R = 00000004 = 00000004 = 00000005 = 00000006		
= 0000006A = 000000000000000000000000000000000000		DIAG_WKI_PKI	0000061E R 00001370 R 00000639 R 00001570 R 0000000E R = 00000004 = 00000005 = 00000074 = 00000006		
= 00000000 = 000000000 = 000000000 R 000000000 R 00000180 R 00000192 R 00000472 R 00000472 R 00000472 R 00000472 R 00000472 R		DIAG_WKI_PKI	00001370 R 00000639 R 00001570 R 0000000E R = 00000004 = 00000005 = 00000074 = 00000000		
= 00000006 = 00000000 R 000003E6 R 000001B0 R 00000192 R 00000472 R 00000472 R 00000472 R 00000472 R 00000472 R	02 05 03 03 05 05	DIAG_WKI_PKI	00001570 R 0000000E R = 00000005 = 00000074 = 0000000C		
= 00000000 R 00000000 R 000001B0 R 00000192 R 00000472 R 00000472 R 00000200 R = 00000020 R	02 05 03 03 05 05	DIBSB_DEVCLASS DIBSB_DEVTYPE DIBSK_LENGTH DIBSW_UNIT DIBBUF DR750	= 00000004 = 00000005 = 00000074 = 00000000		
000003E6 R 000001B0 R 00000192 R 00000472 R 00000200 R = 00000020 R = 00000020	05 05 05 05 05	DIBSK LENGTH DIBSW UNIT DIBBUF DR750	= 00000005 = 000000074 = 000000000		
000001B0 R 00000192 R 00000472 R 00000200 R = 00000020 = 00000005 0000022F R	03 03 02 05 03	DIBSWUNIT DIBBUF DR750	= 0000000C		
00000472 R 000000472 R 000000200 R = 000000020 = 00000005 00000022F R	02 05 03	DR750		03	
= 00000020 = 00000005 0000022F R	03	DD 797	000003CD R	ŎŽ	
= 00000020 = 00000005 0000022F R		DRIOSTAT	00000227 R	03	
0000022F R		DTS DR750 DUMMY FAB	0000173C R	03 02 03 05 03 03	
	03	DUMMY FAB DUMMY RAB DVIS DEVNAM EFN1	0000178C R	03	
0000001C R	03 03	EFN1	= 00000020 = 00000001		
= 00000014 R = 00000800 00000039 R		EFN2 END_UPDATE	0000173C R 0000178C R = 000000020 = 00000001 = 00000004 000000E5 R 0000014A R 00000C70 R 00000CCD R = 00000008 = 00000003	05	
00000039 R = 00000001	05	ERROR_COUNT	0000014A R	05 03 05 05	
= 00000000	0.7	ERROR EXIT1	00000CCD R	ŎŚ	
00000004 R = 00000004	03	ERROR_COUNT ERROR_EXIT ERROR_EXIT1 ERR FEGM ERR_FLGV	= 00000008		
= 00000004 = 00000008 = 00000000 = 00000004		E 3 L	= 0000001B 00000182 R 00000CF0 R	03	
= 00000004	0.2	EXIT_DESC EXIT_HANDLER	00000CF0 R	03	
00001350 R	03	LADCD_LNC	= 00000034		
000005F7 R 000012D8 RG	02	FABSC_BID FABSC_BLN	= 00000003 = 00000050		
000004DC R	02	FABSC VAR	= 00000000		
= 000002E4		FABSLTALQ	= 00000010		
= 00000020	03	FABSL_FNA	= 00000040		
000002B4 R	02	FABSL FOP	= 00000004		
00000031 R	ŎŹ	FABSL STV	= 00000000		
0000013F R	05	FABSV_CR	= 00000001		
000001A5 R	02	FABSV GET MODE	= 00000004 = 00000001		
000001B7 R	02	FABSV DIT	= 00000000		
0000020B R	ŎŽ	FABSV_UFO	= 00000011		
000002F5 R	02	FABSV_UPI	= 00000005		
= 000000002		FABSU GBC	= 00000048 0000000C R	03	
000000A0 R	03	FILE	0000041E R	ŎŽ	
	0000065C R 00001350 R 000005F7 R 000012D8 RG 0000015BC R 0000012AF R 0000012AF R 0000020 R 0000020 R 0000013F R 0000013F R 000001A5 R 000001A5 R 000001B7 R 000001FC R 0000016E4 R 000002F5 R	0000065C R 02 00001350 R 03 000005F7 R 02 000012D8 RG 03 0000015BC R 03 = 000002E4 000012AF R 03 = 00000020 R 05 000002B4 R 02 00000031 R 02 0000013F R 02 00000146 R 02 00000145 R 02 00000146 R 02 0000016E4 R 02 0000016E4 R 02 0000016E4 R 02 0000016E4 R 03 000002F5 R 02 = 00000002 = 000000000	0000065C R 02 FABSB BID 00001350 R 03 FABSB FNS 000005F7 R 02 FABSC BID 000012D8 RG 03 FABSC BLN 000004DC R 02 FABSC SEQ 000015BC R 03 FABSC VAR = 000002E4 FABSC FABSC VAR = 000002E4 FABSC FABSC FABSC VAR = 000002B4 R 02 FABSC FNA 000002B4 R 02 FABSC FNA 00000000 FABSC FABSC STS 00000031 R 02 FABSC STS 00000031 R 02 FABSC STS 00000013F R 02 FABSV CHAN MODE 0000013F R 02 FABSV CR 000001A5 R 02 FABSV FILE MODE = 0000001B7 R 02 FABSV LNM MODE 000001B7 R 02 FABSV LNM MODE 000001B7 R 02 FABSV UPD 000001B64 R 03 FABSV UPD 000002BB 02 FABSV UPD 000002BB 02 FABSV UPD 000002B FABSV UPD	0000065C R 02 FAB\$B BID	0000065C R 02 FAB\$B BID = 00000000 00001350 R 03 FAB\$B FNS = 00000003 000005F7 R 02 FAB\$C BID = 00000003 000012D8 RG 03 FAB\$C BLN = 00000000 000015BC R 03 FAB\$C SEQ = 00000000 = 000012AF R 03 FAB\$L ALQ = 00000010 = 000002C FAB\$L FNA = 0000002C 000002B4 R 02 FAB\$L FOP = 00000004 000002B4 R 02 FAB\$L STS = 00000008 00000031 R 02 FAB\$L STS = 000000000 00000416 R 02 FAB\$L STS = 000000000 0000013F R 02 FAB\$V CHAN_MODE = 00000001

UE VO

6f

6F 6F 4C

```
VAX/VMS JETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 54 5-SEP-1984 04:35:16 CUETPSY.SRCJUETDR7800.MAR;1 (19)
  UETDR7800
  Symbol table
FLAG
FORSCNV OUT_F
FOUND IT
FPAC_FLGM
FPAC_FLGV
FREE
FREEQH
FREE_PKT
GOBIT
                                                                                                                                                                                                                                                                                               00000006
00000878
000000A46
000001A8
= 0000000D
0000056C
= 00000019
                                                                                                                                                            03
05
05
                                                                                                            0000000A R
                                                                                                                                                                                                                                                                                                                                                       03
05
05
03
                                                                                                                                                                                             PID
                                                                                                                                                                                           PID
PKT1 AST
PKT CHECK
PKT COUNT
PKT TBL
PMTSIS
                                                                                                                                              X
                                                                                                            *******
                                                                                                    00000279 R
= 00000010
                                                                                                    = 00000010
= 00000004
00000675 R
000012E8 R
00001598 R
00001310 R
00000362 R
00000362 R
00000362 R
0000015A R
000003D1 R
00001650 R
000012E8 R
000012E8 R
0000012E8 R
                                                                                                                                                            233332352323333333255555555
                                                                                                                                                                                                                                                                                                                                                       02
                                                                                                                                                                                                                                                                                                                                                       02
                                                                                                                                                                                             PROCESS
                                                                                                                                                                                            PROCESS NAME FREE PROCESS NAME FREE PROCESS NAME FREE PROMPT
                                                                                                                                                                                                                                                                                                       8A000000
  HALT
                                                                                                                                                                                                                                                                                               HALT PKT
HUNG TEST
ILLEGAL REC
INADDRESS
                                                                                                                                                                                           PROMPT
QUAD STATUS
RABSB PSZ
RABSB RAC
RABSC BID
RABSC BID
RABSC SEQ
RABSC SEQ
RABSC SEQ
RABSC STX
  INIDEV UPDERR
INI FAB
INI RAB
INPTQH
  INPUT1 BUF
 INPUT BUF
INPUT BUF
INPUT ITMLST
IO$M CTRLCAST
IO$ READVBLK
IO$ SETMODE
IO$ STARTDATA
IOC$GW XFMXRATE
IO COMPLETE
                                                                                                            ******
                                                                                                            ******
                                                                                                            ******
                                                                                                    0000092A R
00000176 R
= 00000020
  ITERATION.
 LC BITM
LIBSSIGNAL
                                                                                                                                                                                                                                                                                                                                                      X
                                                                                                                                                            05
                                                                                                                                                                                             RANDOM1
                                                                                                            ******
 MAX DEV DESIG
MAX PROC NAME
MAX UNIT DESIG
MBCHAN
                                                                                                     = 0000000A
                                                                                                                                                                                             RANDOM2
                                                                                                                                                                                           RATE_BUF
RATE_DESC
RATE_FLOAT
READ
                                                                                                     = 0000000F
                                                                                                    = 0000000F
= 00000005
00000002 R
0000017E R
= 0000000F
                                                                                                                                                            03
02
03
 MODE
MSG_BLOCK
NAME_LEN
NAME_TBL
NEW_RODE
NOOP
                                                                                                                                                                                           READ_CHAIN
READ_CHA_PKT
READ_DDI_
READ_DDI_PKT
READ_PKT
READ_SIZE
RECORD
                                                                                                   = 0000000F
000004E4 R
000001A0 R
00000607 R
000012F0 R
0000033C R
000002D5 R
= 00000011
00000170 R
= 00000014
                                                                                                                                                            NOUP
NOOP PKT
NOUNTT SELECTED
NO_CTRENAME
NO_OF POS PKTS
NO_RMS_AST_TABLE
NRAT_LENGTH
ONEMIN
                                                                                                                                                                                                                                                                                                      0000042A R
00000028
000005DC R
00000667 R
                                                                                                                                                                                                                                                                                                                                                       02
                                                                                                                                                                                            REC SIZE
RESERVED
                                                                                                                                                                                                                                                                                                                                                      RESTART
                                                                                                                                                                                           RESTART
RMSS BLN
RMSS BUSY
RMSS CDA
RMSS EOF
RMSS FAB
RMSS FACILITY
RMSS FAF
RMSS RAB
RMSS RAB
                                                                                                                                                                                                                                                                                                       *******
                                                                                                                                                            02
05
03
03
03
                                                                                                                                                                                                                                                                                                       *******
  OTSSCVT TI_L
OUTADDRESS
                                                                                                            ******
                                                                                                                                                                                                                                                                                                       *******
                                                                                                    00000162 R
0000022F R
000001AC R
= 00000009
0000017A R
00000396 R
0000034C R
= 0000056C R
= 0000067C R
                                                                                                                                                                                                                                                                                                       *******
 OUTPUT BUF
PACK REMOVED
PAGES
                                                                                                                                                                                                                                                                                                       ******
                                                                                                                                                                                                                                                                                                = 00000001
                                                                                                                                                                                                                                                                                                                                                      05
02
05
02
                                                                                                                                                                                                                                                                                                       ******
  PASS_MSG
                                                                                                                                                                                                                                                                                                       *******
                                                                                                                                                                                            RMS_ERROR
RMS_ERR_STRING
SAFE_TO_UPDM
SAFE_TO_UPDV
                                                                                                                                                                                                                                                                                               00000BCA
00000438
= 00000004
= 00000002
  PC1
  PC1 ...
  PC2...
                                                                                                     = 00000670
```

UE

67

72

21

55

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 5-SEP-1984 04:35:16 EUETPSY.SRCJUETDR7800.MAR;1
 UETDR7800
                                                                                                                                                                                                                                                     (19)
 Symbol table
 SECSM_EXPREG
SECSM_GBL
                                                                                                                SYS$010
SYS$010W
                                                                ******
                                                                                                                                                                               *******
                                                                                                                                                                                                           05555555555555332335522
SECSM GBL
SET RAND ENABLE
SET SELF PKT
SET SELF TEST
SHRS ABENDD
SHRS BEGIND
SHRS OPENIN
SHRS TEXT
SSS BADPARAM
SSS CONTROLC
SSS NORMAL
SSS NOSUCHSEC
SSS SFAIL
SSS TIMEOUT
SSS WASSET
SSERROR
                                                                ******
                                                                                                                                                                               *******
                                                                                                                                                                                                 GX
                                                                0000064A R
00001330 R
000005E7 R
                                                                                                                SYS$SETAST
                                                                                                                                                                               *******
                                                                                                                                                                                                  GX
                                                                                                                SYS$SETEF
                                                                                                                                                                               *******
                                                                                                                                                                                                  GX
                                                                                                                SYS$SETIMR
                                                                                                                                                                               *******
                                                                                                                                                                                                  GX
                                                            = 000010E0
                                                                                                                SYS$SETPRN
                                                                                                                                                                               *******
                                                                                                                                                                                                  GX
                                                            = 00001038
                                                                                                                SYS$SETSFM
                                                                                                                                                                               *******
                                                            = 00001080
                                                                                                                SYS$TRNLOG
                                                                                                                                                                               *******
                                                                                                                SYSSUPDATE
                                                            = 00001098
                                                                                                                                                                               *******
                                                            = 00001130
                                                                                                                SYSSUAITER
                                                                                                                                                                               ******
                                                            = 00000014
                                                                                                                SYSSWAKE
                                                                                                                                                                               *******
                                                                                                                                                                                                 GX
                                                                                                                                                                              000015BC
0000160C
00000406
000012E0
0000022F
00000982
000004A0
0000000F
                                                                                                               SYSIN_FAB
SYSIN_RAB
TENSEC
                                                            = 00000651
                                                            = 00000001
                                                            = 00000978
                                                            = 0000045C
                                                                                                                TERMOH
                                                                                                               TEST_DATA
TEST_END
TEST_HUNG
TEST_NAME
TEST_OVERM
TEST_OVERV
TEST_DERV
                                                            = 00000220
                                                            = 00000009
                                                            00000AE7 R
= 00000003
 SSERROR
SS_SYNCH_EFN
START_DATA_FAILED
STATUS
                                                                0000028F R
                                                                                                                                                                              00000002
                                                                0000014E R
                                                                                                                                                                           = 00000001
                                                                                                                                                                              00000084
000003F6
00000654
00000000
STRSUPCASE
STSSK_ERROR
STSSK_INFO
STSSK_SUCCESS
STSSK_WARNING
STSSS_INHIB MSG
STSSS_FAC_NO
STSSS_SEVERITY
STSSV_FAC_NO
STSSV_SEVERITY
SUC_EXIT
SUPDEV_GBLSEC
SUP_FAB
SYSSASSIGN
SYSSCANTIM
 STR$UPCASE
                                                                ******
                                                            = 00000002
                                                                                                                THREEMIN
                                                            = 00000003
                                                                                                                TIME IT
                                                            = 00000001
                                                                                                                TTCHAN
                                                           = 00000000
= 10000000
                                                                                                                UETDR7800
                                                                                                                                                                               00000000 RG
                                                                                                              UETDR7800
UETPS_ABENDD
UETPS_BEGIND
UETPS_COPY_LOG_ENDED
UETPS_COPY_LOG_ENDED
UETPS_COPY_LOG_LINE
UETPS_DATAER
UETPS_DATAER
UETPS_ENDEDD
UETPS_ENDEDD
UETPS_ERBOXPROC
UETPS_FACILITY
UETPS_OPENIN
UETPS_TEXT
UETUNTSB_TYPE
UETUNTSC_FAB
UETUNTSC_FAB
UETUNTSK_FAB
UETUNTSK_FAB
UETUNTSK_FAB
UETUNTSK_FAB
UETUNTSK_FAB
UETUNTSK_FAB
UETUNTSK_FAB
UETUNTSK_TESTABLE
UETUNTSW_TESTABLE
UETUNTSW_SIZE
ULOAD_FAILED
UNIT_LIST
UNIT_LOOP
UNIT_NUMBER
UNUSED_FUNC
UPDATE_FAILED
                                                                                                                UETP
                                                                                                                                                                           = 00740000
                                                                                                                                                                          = 007410E0
= 0074832B
= 00741038
= 007480B1
                                                               00000000
                                                            =
                                                               00000003
                                                           =
                                                               00000010
                                                                00000000
                                                                0000098A R
00000020 R
                                                                                                                                                                           = 007480C1
                                                                                                                                                                          = 007480B9
= 00748010
= 00748333
                                                                                            000016EC R
                                                                ******
 SYS$CANTIM
                                                                essesses GX
                                                                                                                                                                          = 00741080
                                                                                                                                                                           = 00748020
 SYS$CLOSE
                                                                ******
                                                                                  GX
 SYS$CONNECT
                                                                                   GX
                                                                                                                                                                              0000007
                                                                ******
 SYS$CREMBX
                                                                                  GX
                                                                                                                                                                              00741098
                                                                *****
 SYS$CREPRC
                                                                                  GX
                                                                                                                                                                              00741130
                                                                ******
 SYS$CRMPSC
                                                                                   GX
                                                                                                                                                                              0000000B
                                                                ******
 SYS SDCLEXH
                                                                                   GX
                                                                ******
                                                                                                                                                                              80000008
SYSSERASE
SYSSEXIT
SYSSEXPREG
                                                                                   GX
                                                                                                                                                                              00000110
                                                                ******
                                                                                                                                                                              000001A4
00000110
                                                                ******
                                                                                  GX
                                                                ******
                                                                                  GX
                                                                                  GX
                                                                                                                                                                              00000002
 SYS$FAO
                                                                ******
 SYS$FAOL
                                                                                                                                                                         00000002
00000014
00000009
00000271 R
0000040E R
00000198 R
0000016A R
= 00006030
                                                                ******
 SYSSGET
                                                                ******
                                                                                  GX
 SYSSGETCHN
                                                                                  GX
                                                                ******
 SYSSGETDEV
                                                                ******
                                                                                  GX
 SYSSGETDVI
                                                                ******
                                                                                  GX
                                                                                                                                                                                                           000000
 SYSSGETMSG
SYSSINPUT
                                                                ****** GX
                                                                00000184 R
SYS$LKWSET
SYS$MGBLSC
SYS$OPEN
SYS$PUTMSG
                                                                                  GX
                                                                *****
                                                                ******
                                                                                   GX
                                                                ******
                                                                                   GX
                                                                                                                                                                                                           05
                                                                ******
                                                                                                                                                                              00000DC7 R
```

```
UE
```

```
VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 5-SEP-1984 04:35:16 EUETPSY.SRCJUETDR7800.MAR;1
     UETDR7800
    Symbol table
                                                                                                                                                          000005B4
000005BC
000013D0
000005CA
00001400
= 000000800
= 000000080
= 000000080
= 0000000080
= 0000000080
= 0000000080
= 0000000080
= 0000000080
= 0000000080
= 0000000080
= 0000000080
= 0000000080
= 0000000080
= 0000000080
 WRITE CHAIN
WRITE CH PKT
WRITE DEV CNTRL
WRITE PKT
WRITE SIZE
                                                                                                                                                                                                                                               00000
00000
WRITE_SIZE

XF$B_CMT_RATE

XF$B_CMT_RATE

XF$B_CMT_LENGTH

XF$K_CMT_LENGTH

XF$K_PKT_CBDMBC

XF$K_PKT_CLRTST

XF$K_PKT_DIAGRD

XF$K_PKT_DIAGRU

XF$K_PKT_DIAGWU

XF$K_PKT_NOINT

XF$K_PKT_NOP

XF$K_PKT_NOP

XF$K_PKT_RD

XF$K_PKT_WRTCHN

XF$K_PKT_WRTCHN

XF$K_PKT_WRTCHN

XF$K_PKT_WRTCHN

XF$K_PKT_WRTCHN

XF$K_PKT_UNCOND

XF$K_PKT_
                                                                                                                                                           = 00000000
                                                                                                                                                           = 00000001
                                                                                                                                                           = 00000006
                                                                                                                                                           = 00000000
                                                                                                                                                           = 00000002
                                                                                                                                                           = 00000003
                                                                                                                                                           = 00000010
                                                                                                                                                           = 00000002
                                                                                                                                                           = 0000000
                                                                                                                                                           = 00000008
                                                                                                                                                           = 00000004
                                                                                                                                                           = 00000003
                                                                                                                                                           = 00000000
                                                                                                                                                           = 00000006
                                                                                                                                                                      00000123
                                                                                                                                                                      0000010F
                                                                                                                                                                     000000F3
00000077
                                                                                                                                                                      000000AF
                                                                                                                                                                      00000060
                                                                                                                                                                      0000006F
                                                                                                                                                                      00001700
                                                                                                                                                           = 0000000F
                                                                                                                                                                                                                                               03
                                                                                                                                                                     00001820
                                                                                                                                                                                                                                                       Psect synopsis
   PSECT name
                                                                                                                                                                 Allocation
                                                                                                                                                                                                                                                                  PSECT No.
                                                                                                                                                                                                                                                                                                                        Attributes
   SABS$
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          NOSHR NOEXE
NOSHR EXE
                                                                                                                                                                 00000000
                                                                                                                                                                                                                                                                                                                         NOPI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              NOVEC BYTE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     NORD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NOWRT
                                                                                                                                                                00000000
0000067C
00001864
00000023
00000E1B
                                                                                                                                                                                                                                                                                                                         NOPIC
NOPIC
NOPIC
                                                                                                                                                                                                                                                                                                                                                              USR
USR
USR
USR
                                                                                                                                                                                                                                                                                                                                                                                             CON
CON
CON
                                                                                                                                                                                                                                                                                                                                                                                                                          ABS
REL
REL
REL
                                                                                                                                                                                                                                                                                                                                                                                                                                                         LCL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WRT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                RD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              NOVEC PAGE
NOVEC PAGE
NOVEC BYTE
NOVEC PAGE
     RODATA
                                                                                                                                                                                                                                                                                                                                                                                                                                                          LCL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NOWRT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NOSHR
                                                                                                                                                                                                                                                                                                                                                                                                                                                         RWDATA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NOSHR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                RD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WRT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         NOEXE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 EXE
    SRMSNAM
                                                                                                                                                                                                                                                                                                                          NOP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NOSHR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                RD
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             WRT
   DR78
                                                                                                                                                                                                                                                                                                                           NOP
                                                                                                                                                                                                                                                                                                                                                                USR
                                                                                                                                                                                                                                                                                                                                                                                              CON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            NOSHR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    NOWRT
```

UETDR7800 VAX-11 Macro Run Statistics VAX/VMS UETP DEVICE TEST FOR DR780/DR750 16-SEP-1984 00:21:03 VAX/VMS Macro V04-00 Page 57 5-SEP-1984 04:35:16 [UETPSY.SRC]UETDR7800.MAR;1 (19)

! Performance indicators !

Phase	Page faults	CPU Time	Elapsed Time
Initialization	.37	00:00:00.07	00:00:00.87
Command processing Pass 1	138 606	00:00:27.66	00:00:56.53
Symbol table sort Pass 2	551	00:00:02.43	00:00:04.94
Symbol table output Psect synopsis output	46	00:00:00.34	00:00:00.44
Cross-reference output Assembler run totals	1382	00:00:00.00	00:00:00.00

The working set limit was 2000 pages.
165248 bytes (323 pages) of virtual memory were used to buffer the intermediate code.
There were 90 pages of symbol table space allocated to hold 1637 non-local and 79 local symbols.
2154 source lines were read in Pass 1, producing 45 object records in Pass 2.
71 pages of virtual memory were used to define 63 macros.

! Macro library statistics !

Macro library name	Macros defined
_\$255\$DUA28:[SHRLIB]UETP.MLB;1 _\$255\$DUA28:[SYS.OBJ]LIB.MLB;1 _\$255\$DUA28:[SYSLIB]STARLET.MLB;2 TOTALS (all libraries)	5
\$255\$DUA28:[SYSLIB]STARLET.MLB;2	56
TOTALS (all libraries)	58

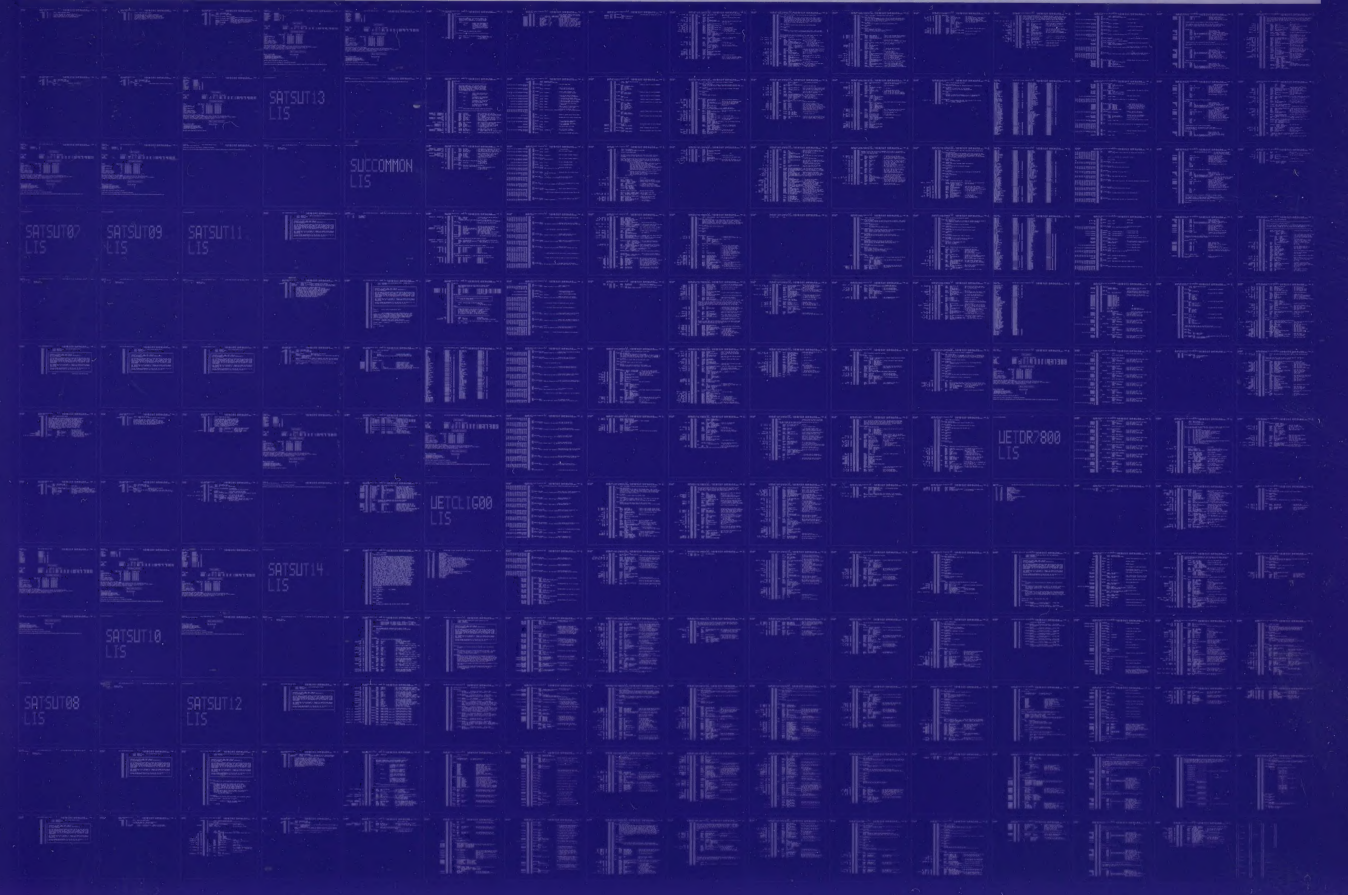
1959 GETS were required to define 58 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:UETDR7800/OBJ=OBJ\$:UETDR7800 MSRC\$:UETDR7800/UPDATE=(ENH\$:UETDR7800)+EXECML\$/LIB+SHRLIB\$:UETP/LIB

0426 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY



0427 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

